

UTAH OIL AND GAS CONSERVATION COMMISSION

REMARKS: WELL LOG _____ ELECTRIC LOGS _____ FILE _____ WATER SANDS _____ LOCATION INSPECTED _____ SUB. REPORT/abd. _____

DATE FILED

LAND: FEE & PATENTED

STATE LEASE NO.

PUBLIC LEASE NO. *U-6868*

INDIAN

DRILLING APPROVED: *5-26-69*

SPUDED IN:

COMPLETED:

PUT TO PRODUCING:

INITIAL PRODUCTION:

GRAVITY A.P.I.

GOR:

PRODUCING ZONES:

TOTAL DEPTH:

WELL ELEVATION: *4838' GR*

DATE ABANDONED: *LA'D 6-5-69 (Well never drilled)*

FIELD:

UNIT:

COUNTY: *GRAND*

WELL NO. *LANSDALE GOVERNMENT #8*

API NO. *43-019-30035*

LOCATION *2080* FT. FROM ~~40~~ (S) LINE. *1880*

FT. FROM ~~30~~ (NW) LINE. *NW NE SW* 1/4 - 1/4 SEC.

TWP.	RGE.	SEC.	OPERATOR	TWP.	RGE.	SEC.	OPERATOR
				<i>18S</i>	<i>25E</i>	<i>27</i>	<i>A. LANSDALE</i>

*Abandoned Location
Well Never Drilled*

FILE NOTATIONS

Entered in MID File	Checked by Chief
Location Map Printed	Approval Letter
Card Indexed	Disapproval Letter

COMPLETION DATA:

Date Well Completed	Location Inspected
OW..... WW..... PA.....		Bond released	
GW..... OS..... PA.....		State or Fee Land

LOGS FILED

Driller's Log.....
Electric Logs (EL)

E.....	I.....	Emul I Lat.....	GR-N.....	Micro.....
BHC Sonic CR.....	Lat.....	Mi-L.....	Sonic.....	
CBLog.....	Corelog.....	Others.....		

*LWP
5-31-90*



SUBMIT SAMPLE WHEN RE-ORDERING

MADE IN U. S. A.

Conditional upon not completing
this well ^{or a gas producer} ~~simultaneously~~ in the same
~~zone~~ zone or the No 18 str. - JMB

Permission to produce both wells ^{nearly} simultaneously
can only be obtained after due notice & hearing.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

1a. TYPE OF WORK
 DRILL DEEPEN PLUG BACK

b. TYPE OF WELL
 OIL WELL GAS WELL OTHER Nitrogen SINGLE ZONE MULTIPLE ZONE

2. NAME OF OPERATOR
 A. Lansdale

3. ADDRESS OF OPERATOR
 P.O. 68 Garden Grove, Calif 92642

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)
 At surface 1880 East of West, 2080 North of South sec 27, T.18S., R25E
 At proposed prod. zone same NW NE SW

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*
 20 miles East of Cisco, Utah

16. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any)

16. NO. OF ACRES IN LEASE

17. NO. OF ACRES ASSIGNED TO THIS WELL

18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 2640

19. PROPOSED DEPTH 1350'

20. ROTARY OR CABLE TOOLS Rotary

21. ELEVATIONS (Show whether DF, RT, GR, etc.) 4838 GR.

22. APPROX. DATE WORK WILL START* June 1, 1969

23. PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
8 3/4"	7"	23#	100'	15 SAK

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. SIGNED Galen Helmke TITLE Geologist DATE May 21, 69

(This space for Federal or State office use)

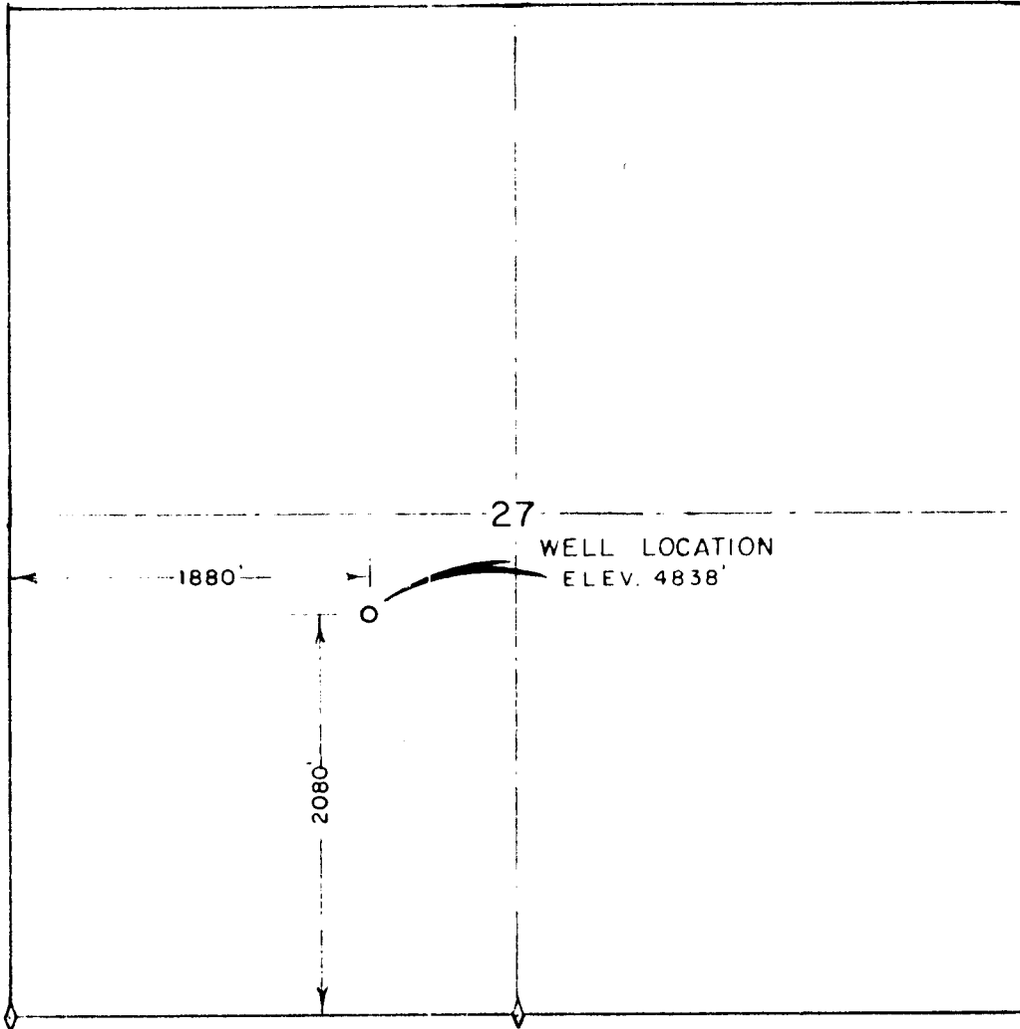
PERMIT NO. 43-019-30035 APPROVAL DATE _____

APPROVED BY _____ TITLE _____ DATE _____
 CONDITIONS OF APPROVAL, IF ANY:

WELL LOCATION
1880' EWL - 2080' NSL
SEC. 27 T 18 S R 25 E SLB & M



Scale 1" = 1000'



I, William F. Quinn do hereby certify that this plot was plotted from notes of a field survey made under my direct responsibility, supervision and checking on May 20, 1969.

William F. Quinn
Registered Land Surveyor

WESTERN ENGINEERS, INC.
WELL LOCATION
LANSDALE NO. 8
GRAND COUNTY, UTAH

SURVEYED W.F.Q. DRAWN F.B.F.
GRAND JUNCTION, COLO. 5/21/69

May 26, 1969

A. Lansdale
P.O. Box 68
Garden Grove, California 92642

Re: Well No. Lansdale Gov't. #8
Sec. 27, T. 18 S, R. 25 E,
Grand County, Utah

Dear Mrs. Lansdale:

Insofar as this office is concerned, approval to drill the above mentioned well is hereby granted. However, this approval is conditional upon not completing this well as a gas producer in the same zone as the nearby #18 test. Permission to produce both wells simultaneously can only be obtained after due notice and hearing.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

PAUL W. BURCHELL - CHIEF PETROLEUM ENGINEER
HOME: 277-2890, Salt Lake City
OFFICE: 328-5771

This approval terminates within 90 days if the well has not been spudded-in within said period.

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered while drilling. Your cooperation with respect to completing this form will be greatly appreciated.

A. Lansdale
May 26, 1969
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The API number assigned to this well is 43-019-30035 (See Bulletin D-12 published by the American Petroleum Institute).

Very truly yours,

DIVISION OF OIL & GAS CONSERVATION

CLEON B. FEIGHT
DIRECTOR

CBF:sd
Enclosures:

cc: U.S. Geological Survey

June 5, 1969

Mrs. A. Lansdale
P.O. Box 68
Garden Grove, California 92642

Re: Well No. Lansdale Gov't. #8
2080' FSL & 1880' FWL
Sec. 27, T. 18 S, R. 25 E,
Grand County, Utah

Dear Mrs. Lansdale:

With reference to the above named well and the related approval letter dated May 26, 1969, it has come to the attention of the Division that we made a mistake in setting forth drilling conditions. The proposed well does fall within the boundaries outlined in Cause No. 102-6 and, therefore, it will be acceptable for your organization to drill the well and complete in the same zone as the nearby #18.

I am sorry for the inconvenience this has caused you and if there are any questions concerning this matter please do not hesitate to consult.

Very truly yours,

DIVISION OF OIL & GAS CONSERVATION

PAUL W. BURCHELL
CHIEF PETROLEUM ENGINEER

PWB:sd

cc: U.S. Geological Survey
Rod Smith