SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

(Other instruction reverse side)

PARTMENT OF THE INTERIOR

(Other instructions on reverse side)

Budget Bureau No. 42-R1.

		OGICAL SURVEY			5. LEASE DESIGNATION AND SERIAL NO.	
	SP 078937					
APPLICATION	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
1a. TYPE OF WORK	L K	DEEPEN [PLUG BA	CK 🗆	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	L A	DEELEIA []	FLUG BA	ICK [
OIL GAS	S OTHER		SINGLE MULTI	IPLE	8. FARM OR LEASE NAME	
2. NAME OF OPERATOR	P. L. Davis 9. WELL NO.					
El Paso Natur						
3. ADDRESS OF OPERATOR	3					
Box 300, Fare	10. FIELD AND POOL, OR WILDCAT					
4. LOCATION OF WELL (Rep At surface	Basin Dakota					
At proposed prod. zone	3, 1830' E		Promision (1)	\	11. SEC., T., R., M., OR ELK. AND SURVEY OR AREA Sec. 13, T-25-H, R-11-W N.M. P.M.	
14. DISTANCE IN MILES AN	ND DIRECTION FROM NE		1969		12. COUNTY OR PARISH 13. STATE	
15. DISTANCE FROM PROPOS LOCATION TO NEAREST	BED [●]	19./	NO. OD AGRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE LIS (Also to nearest drig.	NE, FT. unit line. if anv)		DIST 3	10 1	320.00	
18. DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*	19.			TARY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS			64851		Rotery	
21. ELEVATIONS (Show whet	her DF, RT, GR, etc.)			_	22. APPROX. DATE WORK WILL START*	
63 35. cr						
23.		PROPOSED CASING AN	ND CEMENTING PROGR	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
		2h# 200'				
12 1/4	8 5 /8 "	2 4 #	2001	160 g	ka. to circulate	
7 7/8" Production Ca	8 5/8" 4 1/2" sing Cementing 80 sacks to f	10.5 ∉ g:	6 4.85	765 a	ks. to circulate ks. = 3 stages	
7 7/8" Production Callst stage w/2 2nd stage w/2 3rd stage w/2 Selectively p	180 sacks to fi 135 sacks to co 150 sacks to co perforate and o	10.5 ∉ g:	6485 depth to the to erde formation. ed Cliffs forms ture the Dakota	765 sop of the	e Callup formation.	
7 7/8" Production Callst stage w/2 2nd stage w/2 3rd stage w/2 Selectively p	180 sacks to fi 135 sacks to co 150 sacks to co perforate and o	10.5# ill from total over the Mesa V over the Pictur sand water frac	6485 depth to the to erde formation. ed Cliffs forms ture the Dakota	765 sop of the	e Callup formation.	
7 7/8" Production Callet stage v/2 2nd stage v/2 3rd stage v/2 Selectively p The E/2 of Se	BO sacks to fine 235 sacks to construct and construct and construction 13 is described by the construction 15 is described by the construc	ill from total over the Mesa V over the Pictur sand water frac edicated to thi	depth to the to erde formation. ed Cliffs forms ture the Dakota s well.	op of the	e Callup formation.	
7 7/8" Production Callet stage v/2 2nd stage v/2 3rd stage v/2 Selectively p The E/2 of Se IN ABOVE SPACE DESCRIBE zone. If proposal is to d preventer program, if any 24.	BO sacks to f. 35 sacks to construct and control 13 is described process. If It is in the control of the contr	ill from total over the Mesa V over the Pictur sand water frac edicated to thi	depth to the to erde formation. ed Cliffs forms ture the Dakota s well.	op of the	ica 3 stages ica Gallup formation. Cion. RECENTED Augustive and Cold Medical New productive	
7 7/8" Production Callet stage v/2 2nd stage v/2 3rd stage v/2 Selectively p The E/2 of Se IN ABOVE SPACE DESCRIBE zone. If proposal is to depreventer program, if any 24.	BO sacks to find the sacks to construct and the sacks to find a sacks	ill from total over the Mesa V over the Pictur sand water frac edicated to thi proposal is to deepen or nally, give pertinent data	depth to the to erde formation. ed Cliffs forms ture the Dakota s well. plug back, give data on on subsurface locations	present progrand measure	ica 3 stages ica Gallup formation. Company of the Stages All 8 1949 All 8 1949 All 8 1949 All 8 1949	
Production Callet stage v/2 2nd stage v/2 2nd stage v/2 3rd stage v/2 Selectively p The E/2 of Se in above space describe zone. If proposal is to d preventer program, if any 24. Original signed 1.0. V:	BO sacks to find sacks to construct and construction 13 is described by: Signed By:	ill from total over the Mesa V over the Pictur sand water frac edicated to thi proposal is to deepen or nally, give pertinent data	depth to the to erde formation. ed Cliffs forms ture the Dakota s well. plug back, give data on on subsurface locations	present progrand measure	ion. Section Section of the productive of productive descriptions described	
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Production Callst stage v/2 2nd stage v/2 2nd stage v/2 3rd stage v/2 3rd stage v/2 Selectively p The E/2 of Se IN ABOVE SPACE DESCRIBE ZONE. If proposal is to depreventer program, if any 24. Original SIGNED 1.0. V:	BO Backs to fine to compare to compare and continuity of the compare and continuity of the continuity	ill from total over the Mesa V over the Pictur sand water frac edicated to thi proposal is to deepen or hally, give pertinent data	depth to the to erde formation. ed Cliffs forms ture the Dakota s well. plug back, give data on on subsurface locations a	present progrand measure	de Callup formation. Sion. DATE August 8, 1369	

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963--O-711-396

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form (7-1) 2 Supersedes C-128 Effective 1-1-65

EL PASO NATURAL GAS COMPANY			P. L. DAVIS	(SF-078937)	West :
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8 90	front frontia	SOUTH have the r	1830	en ta la esa EAST	. ,
6392	[notember		BASIN D		320.00
	e acreage dedica	ited to the subject we	ell by colored pencil	or hachure marks on the pl	
	an one lease is nd royalty).	dedicated to the well	. outline each and id	entify the ownership there	of (both as to working
		lifferent ownership is c unitization, force-pooli		have the interests of all	overes been consuli-
		nswer is "yes!" type o	·		AUG 1 1969
If answer	is "no!" list the f necessary.)	owners and tract desc	riptions which have a	ctually been consolidated	CICON VOCOMide of
No allowat	ole will be assign	ed to the well until all	interests have been	consolidated (by commun ch interests, has been app	itization unitization.
		X		CE	RTIFICATION
		Ŋ	1	I hereby certif	y that the information con-
•	·		1	N	s true and complete to the wledge and belief.
		R	i. 	- Origin	al Signed By:
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