SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42, B1425

UNITED STATES DEPARTMENT OF THE INTERIOR

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30-	1.45-	- 7 il	174	L
5. LEAS	SE DESIG	NATION:	1-1-1	ERIAL NO.
	22010		A.40 S	ESIAL NO.

	SE 070006							
APPLICATION	SF-078896 6. IF INDIAN, ALLOTTEE OR TRIBE NAME							
1a. TYPE OF WORK DRI	LL X	DEEPEN		PLUG BA		7. UNIT AGREEMENT NAME		
b. TYPE OF WELL OIL GAWELL WELL 2. NAME OF OPERATOR	AS X OTHER			INGLE X MULTIF	PLE	5. FARM OR LEASE NAME		
DEPCO, Inc.			Federal 33 9. WELL NO.					
1000 Petroleum 4. Location of Well (R	10. FIELD AND POOL, OR WILDCAT							
B AT SULTAGE 8501	West Kutz P.C. 11. SEC., T., B., M., OB BLK. AND SURVEY OR AREA							
At proposed prod. zon	<u>-</u>					Sec. 33-T27N-R11W		
14. DISTANCE IN MILES A			T OFFIC	E *		12. COUNTY OR PARISH 13. STATE		
12 miles south	SED*	, NM	16. NO	O. OF ACRES IN LEASE	17, No. (San Juan NM DF ACRES ASSIGNED		
LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drig	INE, FT. ;. unit line, if any)	850 '		20	тот	HIS WELL 160		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. Рворо		20. ROTA	RY OR CABLE TOOLS		
OR APPLIED FOR, ON THE 21. ELEVATIONS (Show whe		2300'	19	00	Rota	-		
6271' GR	6283' KB (Est)				22. APPROX. DATE WOBE WILL START* 1-15-81 +		
23.		PROPOSED CASI	NG ANI	CEMENTING PROGRA	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF CEMENT		
12-1/4" 7-7/8"	8-5/8" 4-1/2"	24#, K55 10.5#, J5		120' 1900'	100 s 375 s	x (Regular)		
	(
1. Drill 12½" surface hole and set surface casing as above. 2. Drill 7-7/8" hole to 1900'.								
	L-FDC w/GR-Cal							
4. Set 4½" cas:	ing string if	warranted, c	or P&	A in compliance	e with	regulations.		
5. The location	n will be resh d the a <mark>rea</mark> res	aped to orig	jinal	topography. S	Stockpi	led topsoil will be		
11 7 11 T.T. 7 7 7		Exhibi	ts a	ttached to this	s APD			
Diagram; "D'	Location Plat; ' - Multipoint	"B" - Ten F	oint	Compliance Pro	ogram;	"C" - Blowout Preventer Access Map to area; "F"		
- Topographi	ic map of area	, Road Acces	s, a	nd wells withir	n one m	ile radius. "G" - Drilling		
- Topographic Map of area, Road Access, and wells within one mile radius; "G" - Drilling Location Plan, Contours, Cuts and Fills; "H" - Drilling Rig and Production Facilities								
Plan; "I" - Treatment Program Plan; "J" - Archeology Report.								
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IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug cach live data in present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data or subjurity locations and measured and true vertical depths. Give blowout preventer program, if any.								
24. SIGNED WW	J. Sel	wenn	LE PA	ა ე წე gd. Sapt	Rky M	tn DATE 12/17/80		
(This space for Feder	APPROVED			The state of the s				
	5 AMENDE)		APPROVAL DATE				
APPROVED BY CONDITIONS OF APPROVE DIS	JAN 1 3 1981 JAMES F. SIMS STRICT ENGINEER	tey TIT	LE			DATE		
*See Instructions On Reverse Side								
	•			1000 C				