N.M. Oli Gong. 367 168

FORM APPROVED OMB NO. 1004-0137

Form 3160-4 (July 1992)

SUBMIT IN DUP1825 N. French Dr. **UNITED STATES**

Expires: February 28, 1995 (Se HODBE GOMM 8824 SE DESIGNATION AND SERIAL NO.

DEPA	RTMENT OF THE	INTERIOR	on	reverse side)		NM 9409		
BURE	EAU OF LAND MANA	GEMENT RE	CFIV	FD		6. IF INDIAN, ALLOTTES	OR TRIBE NAME	
WELL COMP								
1a TYPE OF WELL OIL GAS DRY THE PORT						7. UNIT AGREEMENT NAME		
16 TYPE OF COMPLETE		8 FARM OR LEASE NAM	E, WELL NO.					
TYPE OF COMPLETION: NEW DEEPEN PLUG DIFFARLS DAD RESOURCE AND MGMT. WELL BACK GENOR LSDAD RESOURCE AND MESON						PIPELINE FEDERAL #1		
2 NAME OF OPERATOR						9. API WELL NO.		
RAY WE	30-025-30597							
BOX 4 2 4 LOCATION OF WELL	LUSK DELAWARE WEST							
Al surface 330	OR AREA SECTION 17							
At top prod. interval rep	T 195-R32E							
ALIODAL GROUN SAME (14. PERMITINO, DATE ISSUED						12 COUNTY OR	人 5 C	<u></u>
		H. FERMIT NO.	4/1/99			PARISH LEA NEW MEXICO		
15 DATE SPUGGED	16. DATE T.D. REACHED	17. DATE COMP (Ready	to prod.)	18. EL		KB, RT, GR, ETC.)*		19. ELEV. CASINGHEAD
7/1/99	7/28/99	12/15/9	7		3594	5 64		3595
20 TÓTAL DEPTH,	MD & TVD 21. PLUG, BACK	T.D., MD & TVD 22	. IF MULTIPLE CI HOW MANY!		TERVALS RILLED BY	REVERS E	ous	CABLE TOOLS
24 PRODUCING INTERV	AL (S), OF THIS COMPLETION - TO	OP, BOTTOM NAME (MD	AND TVD)*	· · · · · · · · · · · · · · · · · · ·		25. WAS DIRECTIONAL	SURVE MADE?	<u> </u>
DELAWARE 5725-7170 (all PREEXISTING)						No		
26 TYPE ELECTRIC AND OTHER LOGS RUN						27. WAS WELL CORED?		
NONE						No		
CASING SIZE/GRADE	WEIGHT, LB./FT.	CASING RECOR	D HOLES		(Report all strings set in well) TOP OF CEMENT, CEMENTING RECORD AMOUNT PLLLED			
CASING SIZE/GRADE	WEIGHT, COURT	DEFINGE!	- NOLE S	446	TOPOFCE	MENT, CEMENTING REC	JRU	AMOUNT PULLED
			 					
29	LINER RECORD			30		TUBING RECORD	· · · · · · · · · · · · · · · · · · ·	
SIZE TOP (M	ZE TOP (MD) BOTTOM (MD) SACKS CEMEN		SCREEN (MD) SU		SIZE	6600'		PACKER SET (MD)
					-20	8600		NONE
31 PERFORATION RE	CORD (Interval, size an	d number)	32			T, FRACTURE, CEMEN		
5125 - 5770 DEPTH INTERVAL (MD)						AMOUNT AND KIND OF MATERIAL USED		
6486-6498 2 all PRE EXISTING 5725-7170						NINE		
6974 6982	\mathcal{L}						·	
7047 - 7059			 		·			
	ON PRODUCTION N	1571100		DUCTION			uri a cara si sa	
DATE FIRST PRODUCTA			owing, gas litt, j	oumping-size a	and type of pump)		WELLSTATU	S (Producing or shut-in)
1/12/00	rum		V=====				PRO	
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FO		1	GAS-MCF.	WATER-BBL	GAS-OIL RATIO
2/15/00	24			11.70 0.93		OPPRECORD	60	2000
FLOW, TUBING PRESS) I	24-HOUR RATE CALCULATED	OIL-BBL.	GAS	MCF.	WATER-BBL.	OIL GRAVITY	•
34. DISPOSITION OF (Sald, used for fuel, vented, etc.)						J 2000	TEST WITHE	
35. LIST OF ATTACHME	SOLD NTS		· · · · · · · · · · · · · · · · · · ·				1 my a	PESTALL
36 I hereby certify	that the foregoing and age	sped information is	complete an	d correct as		om all available rec	ords.	
SIGNED /2			TITLE 4	beco	10,5		DATE	2/29/00