					_				
						3	0-00.	5-6321	/
0177.0 31.1 5	N	1	EW MEXICO OIL CON			I I	Ban, <b>C-1</b> 91 . Revised 1-1-6	5	
م میں اور			, v	R	ECE	VE	516 · L	•	
LAND OF 103 OPERATION					NOV 1 5	1974	5. Dicte	6 Gal - Con Lie Control - Con Lie Control - Con Lie	1.1.1
	CATION	FOR PERMIT	TO DRILL, DEEPEN	I, OR PLUG B		С.			
Los personak		· · · · ·			ARTESIA.	OFFICE	7. Unit Aqre	emena 11e	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ORILL 🔀		DEEPEN		PLUG BAC	ĸ□ŀ	8. Furm or L	ease Name	
	WFLL X	OTHER		SINGLE ZONE	MULTIPL ZOM	E	Derric	<u>k</u>	
Contraction of sources							9. Well No.		
DE PCO	inc./	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				<u></u>		
		-]				· .		d Pool, or Wildcat	
300 CE 4. Location of Well			kas 79761				Builalo	Valley Per	nn N N N
			LOCATED 1325	FEET FROM THE		LINE			
AND 1325	FEET FROM THE	East	LINE OF SEC. 3	TWP. 15S	RGE.27e	NMPM	mm	millit	444
							12. County Chaves		
				19. Proposed D	epth 19A.	Formation		20. Rotary or C.T.	
<u>innnn</u>				8500		enn	,	Rotary	
21. Elevations (Show	whether DF, RT	, etc.) 21A. 1	(ind & Status Plug, Bond	21B. Drilling C	ontractor			. Date Work will st	art
<u>   3408  Gr</u>		B:	Lanket	Moranco			12-1	1-74	
23.			PROPOSED CASING A	ND CEMENT PR	OGRAM				
								10 Sec. 10 Sec	

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17 1/2	12 3/4	35#	350	Cirć.	
11	8 5/8	24#	1900	Circ.	
7 7/8	4 1/2	11.6#	8500	250 sx.	

BOP. see attackment

NSL approved by orten R-4800 6-4-74

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. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.	·
Signed The Mason D. R. Mason Title Chief Clerk	Date 11-12-74
(This space for State Use)	NOV 201974
OIL AND GAS INSPECTOR	NUV ~ U 19/4

APPROVED BY U. C. SALESSET TITLE OIL AND GAS INSPECTOR

EXPIRES 2-20-75

APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, NEW LEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102-

Supersedes C-128

Effective 1-1-65 All distances must be from the outer boundaries of the Section 'r erater Lease Well No. lerri Unit Let Township Hange County TOVES Actual Fa Location of Well: storye 25 feet from the line and feet from the líne Producing Formation evel cley Pool Dedicated Acreage: 3 408 Buffalo Valley - Penn Penn 320 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). R E C E I V E D3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-deted by computitization unitization force-pooling.etc? X No Yes If answer is "yes," type of consolidation \_\_\_\_\_ 0.5 RTESIA, OFFICE If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) To be COMMUNITIZED UPON COMPLETION AS producer. No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. **CERTIFICATION** I hereby certify that the information con-U. S. U.S. P.S. DERRICK tained herein is true and complete to the 12836 15866 best of my knowledge and belief. Name Ø D R Mason Position Chief Clerk Company R.S. DERRICK, ET al DEPCO. Inc 15866 Date 11-12-74 I hereby certify (that the wold lacation shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best Unorthodox well Location approved by Order No. R-4800 of my knowledge and beliet, ME VES H. BK Date Surveyed Registered Professional Engineer and/or Land Surveyor ertificate No. 330 660 1320 1650 90 1980 2310 2640 2000 1500 1000 500

5

