MET OF COMES THE CENTER OF	.						
DISTRIBUTION	The Micking of Control Commission				Et re. 11-104 Revised 14-65		
SANTA FE				ŗ		Tyre of Learner	
FILE				ł	STATE	FIL X	
U.S.G.S.				}	·	6 Gas Leave Los	
LAND OFFICE					o, some on	a Cama Legice , w.,	
OPERATOR				ŀ	mm		
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
la. Type of Work					7. Unit Agre	ement Name	
DRILL		DEEPEN T	PLUG	BACK []			
b. Type of Well	-	022. 2.1			2. Farm or L	ense Name	
OIL X GAS WELL	ОТНЕЯ		ZONE MU	ZONE		Lseye A	
2. Name of Operator Paul	Slayton		•		9. Well No.		
3. Address of Coerutor						10. Field and Pool, or Villipit	
P. O. Box 1936, Roswell, New Mexico						cat Sally	
4. Location of Weil unit LETTI	ER D	ATED <u>990</u> F	EET FROM THESOUT				
40 990 FEET FROM	East LIN	E OF SEC. 13	16N 10	W(
					:2. County		
				<i>}}}}}</i>	McKinle	3x (1)	
	/////////////////////////////////////		3. Proposed Depth	19A. Formation	777777	20. Rotary or C.T.	
			986•	Gallup)	Cable Tools	
21. Elevations (Show whether DF	; RT, etc.) 21A. Kind	& Status Plug. Bond 2 t Bond on	1B. Drilling Contractor		22. Approx.	. Date Work will start	
7201 G.L.	Blanke	t Bond on	Company Rig		June	15, 1982	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	GHT PER FOOT SETTING DEPTH SACKS OF CEMEN				
112"	9 5/8"	Unknown	100	10		45	
8 "	7 "	Unknown	800	10		645	
6 "	4 1/2"	Unknown	865"	10		741.	
Dome- / LOT 0	iginally dril Anticline). 57. The old T	1110 HOLL HOLD	Diracasa carri	#1 San 22, 19	ta Fe-7 57 and	6-10 # 1 Valker plugged	
Intend to di from 897-79	rill out the 7° and deepen	5 sack plug to 986' to	at the surfact test the Mas	e and t ssive Ga	he bott llup.	tom plug	
	ation shows t pleted open h		ive after tes	sting by	bailir	ng, the well	
		·	الله المال الله المال الله المال الله المال الله المال الله المال الله الله	N 1 7 1982			
	ROPOSED PROGRAMI IF	PROPOSAL IS TO DEEPEN O	OIL OLVE SACE, EIVE OUTA O	CON. CON DIST. 3	CTIVE ZONE	AND PROPOSED NEW PROOF	
hereby certify that the informati	on above is true and com	plete to the best of my k					
-/-	2//	•	<u>-</u>		۷ ۵	3 - 82	
igned the	amesus	Tule Geo	logist		ote	J-02	
(This apuce for Original Signed b	y FRANK T. CHAVEZ	. 11.5 J B	(ISOR DISTRICT 混 3	_	JU	V 17 1982	
**************************************		. 11768			ATE		

CONDITIONS OF APPROVAL, IF ANYI

NEW MEXICO 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. Well No. Operator Lease 2 Paul Slayton Bullseye A Unit Letter Section Township County 10W McKinley 16N 13 Actual Footage Location of Well: 990 East 990 South feet from the line feet from the line and Producing Formation Dedicated Acreage: Ground Level Elev: 7201 Wildcat Gallup 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). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). 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 contained herein is true and complete to the best of my knowledge and belief. Lewis C. Jameson Geologist Company Paul Slayton Date 6-16-82 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or r my supervision, and that the same true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.

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