DISTR								and the second s
SANTAFF	IBUTION		NEW	MEXICO OIL CONS	ERVATION COMMISSION		Form C-161	•
ļ	Ē						Revised 1-1-6	
FILE					• :		1 —	Type of Lease
U.S.G.S.				¥1. ‡			STATE	FEE
LAND OF							.5. State Oil 8	& Gas Lerse No.
OPERATO)R 							
								
7		TION FO	R PERMIT TO	DRILL, DEEPEN	, OR PLUG BACK			
la. Type of V	work						7. Unit Agree	ement Name
b. Type of V	DRILL			DEEPEN 🔙	PLUG B	ACK		
OIL -	Well GAS				SINGLE MULT	TIPLE [8. Farm or Le	
2. Name of O	WELL	<u> </u>	OTHER			ZONE		<u> St. Ger. S. G.</u>
	opera.or	1					9. Well No.	
3. Address o			: '				ļ	
		144					10. Field and	Pool, or William
			· ·					ICITALI PIRE
4. Location of	of Well Unit L	ETTER	LOC	ATED	FEET FROM THE	LINE		
			*: /					
AND	FEET F	ROM THE	LIN LIN	E OF SEC.	TWP. RGE.	NMPM	777,7777	
		///////					12. County	
		777777						
		777777						
					19. Proposed Depth 1	9A. Formatio	n	20. Rotary or C.T.
					1380			Baran
21. Elevation	ns (Show whether	DF, RT , et			21B. Drilling Contractor		22. Approx.	Date Work will start
				t water Salahan	1 (3) 1 M111 Light 1	:	-	1374.4
23.			D	POPOSED CASING A	ND CEMENT PROGRAM			
			r	KOI OSED CASING A	ND CEMENT PROGRAM			
SIZE	OF HOLE	SIZI	E OF CASING		OT SETTING DEPTH	SACKS O	F CEMENT	EST. TOP
		·			26.0	100		
				35 8 32 35 8 32	1.327	1		279 g s
								7.4
			Talley Mills	2.7				2.45 j.j.
THE O CAS		01 40 01 40	IST RE MOT RUNCHASS.	IFICD.	F() ::R!	APPROVAI IR OF DAY	E V AUD IS UNIESS BMM IN 1990 _e	
O. Chip	PACE DESCRIBE	PROPOSE	IST BE MOT RUNLINGS	PROPOSAL IS TO DEEPEN	FC) RESERVE CORPLUG BACK, GIVE DATA ON knowledge and belief.	APPROVAL IR OF DAY LING CO (1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	E VAUD S UNLESS MAN IN THE S C C	
IN ABOVE SETTIVE ZONE. GIT	PACE DESCRIBE VE BLOWOUT PREV	PROPOSI	ED PROGRAM: IF SRAM, IF ANY.	PROPOSAL IS TO DEEPER	FC) RESERVE CORPLUG BACK, GIVE DATA ON knowledge and belief.	APPROVAL OF OF DAY OF OF OF	E VAUD S UNLESS MAN IN THE S C C	
IN ABOVE SETTIVE ZONE. GIT	PACE DESCRIBE	PROPOSI	ED PROGRAM: IF SRAM, IF ANY.	PROPOSAL IS TO DEEPER	FC) RESERVE CORPLUG BACK, GIVE DATA ON knowledge and belief.	APPROVAL IR OF DAY LING CO (1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	C V AUD S UNIESS MAN NO PO COUCT VE ZONE Date	AND PROPOSED NEW PRODU
IN ABOVE SETTIVE ZONE. GIT	PACE DESCRIBE VE BLOWOUT PREV fy that the laforn (This space	PROPOSI	ED PROGRAM: IF SRAM, IF ANY.	PROPOSAL IS TO DEEPER	FC) RESERVE CORPLUG BACK, GIVE DATA ON knowledge and belief.	APPROVAL IR OF DAY LING CO (1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	C V AUD S UNIESS MAN NO PO COUCT VE ZONE Date	

30 - C

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundagies of the Section Operator State Major, Giebel £ Forester Township 108 Actual Footage Location of Well: feet from the feet from the South Dedicated Acreage: Ground Level Elev. Producing Formation Middle Lane Perma Penn Bough C 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? Yes No Hanswer is west type of consolidation 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. I hereby certify that the well location shown on this plat was plotted from field under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed January 24, 1968 Registered Professional Engineer and/or Ljand Surveyor 2/89

2000

1500

1000