			·							
NO. OF COPIES REC	EIVED									1152
DISTRIBUTIC	DN .		NEW MEXIC	CO OIL CON		MMISSION		Form C -101		
SANTA FE					•		1 . P. C.	Revised 1-1- 5A. Indicat state 5. State Oil	65	
FILE					for	5		5A. Indicat	e Type of L	ease
U.S.G.S.					007	1 - 25	21 160	STATE		FEE
LAND OFFICE								.5, State Oil	& Gas Lea	se No.
OPERATOR										
								AIIIII		
AP	PLICATIO	N FOR PER	RMIT TO DRIL	L, DEEPEN	I, OR PLUG B	BACK		())))))))))))))))))))))))))))))))))))	111111	
la. Type of Work								7. Unit Agr	eement Nam	le
	DRILL		DEEE	EN		PLUG B				
b. Type of Well	DRILL M	1	DEEF			1000	ACK L	8. Farm or I	_ease Name	,
OIL WELL	GAS	OTHE	R		SINGLE ZONE	MULT	IPLE	Tucker	-Hall	
2. Name of Operator			······································					9. Well No.		
Taylor Pru	itt								1	
3. Address of Operat							· · · · ·	10. Field a	nd Pool, or	Wildcat
c/o 011 Re	ports à	Gas Serv	ices, Box 7	/63, Hobb	s, New Mex	ico		Undeer	Chavere	99- <b>5</b> 1
4. Location of Well			LOCATED				LINE	<u>VIIII</u>	IIIII	<u>IIIIIII</u>
			LOCATED		_ FEET FROM THE			V/////	//////	
AND 1980	FEET FROM	THE <b>East</b>	LINE OF SE	25 ac.	тwр. 78			()/////	//////	
<u> </u>	ШШ	TIIII.	mmm	1111111	11111111	IIIII	<u>IIIII</u>	12. County		<u>IIIIIII</u>
ΔΙΙΙΙΙΙΙΙ					()))))))	///////		Rooseve	12	
<u> </u>	ttttttt	111111	<u> </u>	<u>MMM</u>	<u>IIIIIII</u>	<u>IIIII</u>	<u>IIIII</u>	IIIII	IIII	<u> </u>
							//////		//////	
KHHHHHH	<del>MM </del>	ttttttt	******	<u>1111111</u>	19. Proposed D	epth 19	A. Formatio	n	20. Rotor	y or C.T.
	//////				4500		San And	res	Rota	LTY
21. Elevations (Shou	whether DF	, RT, etc.)	21A. Kind & Stat	us Plug. Bond	21B. Drilling C	ortractor		22. Appro	x. Date Wor	k will start
4444.7	ÇR.		Blanket		Verna Dr	illing (	Company	10	/2/68	
23,				······································			<u> </u>			· · · · · · ·
			PROPO	SED CASING A	AND CEMENT PR	OGRAM				
							LEACKS OF	CEMENT		

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SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1/4	8 5/8	200	325	225	circ.
7 2/8	\$ 1/2	144	4500	250	3000
-					

85/8

APPROVAL VALID FOR 09 DAYS UNLESS DAILLING COMMENCED,

NPIRES 1-2-69

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and	d complete to the best	t of my knowledge and	belief.			
Signed M. Donit	Title	Agent		_ Date	10/1/68	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		j	_ DATE_	un. 1-2	1968

NEW MC CO OIL CONSERVATION COMMISSION COMMISSION WELL LOUATION AND ACREAGE DEDICATION PLAT

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

.+rator		T.	m the outer boundaries	of the Section C. C. P.	
	PRUITT, MXXX		TUCHEI	R-HALL MAL	Well No. 1
_	ection Town:		Hange	Tominy HI BB	
0 turi Footage Locatio		SOUTH	32 EAST		ROOSEVELT
	eet from the SOUT	<b>TH</b> inner and	1980		-
und : gvel Elev.	Producing Formation		2000 Peol	feet from the EAST	bne Dedicated Aniegge:
4444.7	San Andres	<u> </u>	Undes. Chav	/eroo	40 Acr
1. Outline the a	acreage dedicated to	the subject wel	l by colored pencil	l or hachure marks on th	ie plat below.
interest and i	oyany).				hereof (both as to worki
dated by com	municization, unitiza	tion, force-pooling	3. etc?	l, have the interests of	all owners been consol
[] Yes [	] No If answer	is "yes," type of	consolidation		
If answer is '	"no," list the owners	and tract descri	ptions which have	actually been and	ated. (Use reverse side
this form if ne	cessary.)		scons which have	actually been consolid:	ited. (Lse reverse side
No allowable -	will be assigned to t	he well until all i	nterests have been	consolidated (by com	munitization, unitization
Torceu-pooring	, or otherwise) or unti	il a non-standard	unit, eliminating su	uch interests, has been	approved by the Commis
sion.					
			1	<u> </u>	CERTIFICATION
			i I		CERTIFICATION
			1	I hereby c	ertify that the information cor
	Ì		i.		ein is true and complete to th
	1		1	best of my	knowledge and belief.
	1				
	· +			Name	11
	1		1	<u>//.</u>	K Some
		INEER		Position	
	E. ENIS	TATE OFF	1		
		1010)		Agent	
	1/2-1		l l	Company	Pruitt
	REG. P		   	Company Taylor Date	Pruitt
	REG. PY	676 SBRVEY		Taylor	
	KEC. PR	676 576		Company Taylor Date 10/1/68 ( hereby a shown on the notes of a under my s	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 I hereby a shown on the notes of a under my s is true and	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 I hereby of shown on the notes of a under my s is true and knowledge	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my and belief.
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 1 hereby of shown on the notes of a under my s is true and knowledge Date Surveyed	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the some d correct to the best of my and belief.
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 I hereby of shown on th notes of a under my s is true and knowledge Date Surveyed SEPTER	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my and belief. MBER 20, 1968
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 I hereby of shown on th notes of a under my s is true and knowledge Date Surveyed SEPTER	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my and belief. MBER 20, 1968 ofessional Engineer
	KEC. PR	676 SERVERS		Company Taylor Date 10/1/68 I hereby of shown on th notes of a under my s is true on knowledge SEPTER Registered Pr	ertify that the well location his plat was plotted from field ctual surveys made by me o upervision, and that the same d correct to the best of my and belief. MBER 20, 1968 ofessional Engineer