HO. OF COPIES RECEIVED				æ.	20-023	- 2610	
CUSTRIBUTION		IEW MEXICO OIL CONS	ERVATION COMMISSI	UИ	1) (1.10)		
SANTAFE		Dirm C-101 Revine I 4-1-65					
U.S.G.S.					5A. in Heate Ty	ge of Logie	
LAND OFFICE					STATE X	L	
CPERATOR					S. Chile ( II 5 )		
					A-132	0 .TTTTTTTT::\	
APPLICATION APPLIC	ON FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK				
	$\neg$			***************************************	7. Tall Aireen		
b. Type of Well DRILL	. K	DEEPEN	DEEPEN PLUG BACK			East Vacuum Gb/SA Unit	
OIL X GAS NELL	O CHER		SINGLE X	ULTIPLE	Gb/SA Unit, Tract 3202		
Phillips Potrolog	um Componi			2048. 22.1	9. West 115.		
Phillips Petrole	um company				013		
Room 401, 4001 P	enbrook, Odess	sa, Texas 79762			Vacuum Gb/SA		
4. Legation of Well Herring P Located 150 Fact						ALLANITATION OF SA	
1200							
1300 FEET FROM	South	LINE OF SEC. 32	17-S 3	5-E """"			
					17. County Lea		
				4441			
	<i>ŦŦŦĬĬŦĬĬ</i>						
			4800'	Gb/SA		n tay or C.T.	
at they it as show whether DF		ind & Flottus Flug. Bond	218. Brilling Contractor			Rotary	
3952' Ground (unprep	pared) bl	anket	Advise late	r	Upon ap		
20.		PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH	1 546145.05			
12-174"	8-5/8"	24#, K-55	350'(suffici	ent quant	ity of (1)	EST. TOP	
7 5 1011			(1/4# Flocele	/sx in ls:	t 150/sx) c	circ to surface	
7-5/8"	5-1/2"	14#, K-55	4800'(Suff. T	RIW w/12#	salt/sx w/	10% DD and	
			(1/4#/SX Floce	eie plus (	3# Gilsonit	e/sx followed	
			(surface)	ı n celleni	∟ w/o# sait	:/sx to circ at	
(This well is in	the same pror	ation unit of No	11 No. 006 )				
(	ene same pror	acion unit as we	II No. 006.)				
Reference NSL 114	+4.						
Use mud additives	s as required	for control					
	do required	tor concret.				•	
BOP: Series 900,	3000# WP, do	uble w/one set p	ipe rams and or	ne set bli	nd rams.		
	e e e e e e e e e e e e e e e e e e e	•					
ABOVE SPACE DESCRIBE PROVE ZONE. GINE BLOWOUT PREVENTE	OPOSED PROGRAM: II	F PROPOSAL IS TO DEEPEN OF	PLUG BACK, GIVE DATA O	N PRESENT PROD	UCTIVE ZONE AND I	PROPOSED NEW PRODUCT	
·		mplete to the best of my kn					
Jan 11				aliet	A	0 1000	
(This spare for 8		r <sub>Tule</sub> Senior En	Princerring speci	alist De	April 2	0, 1980	
Tims spare for S	iate (se)	/ marine	MT Comment			g proprie	
PPROVED BY	us Seklor	SUPERI	ASOR LAST A	(City)	MAY		
NOITIONS OF APPROVAL IE	This.			D	ATE THE 11		

## NEW MEXICO OIL CONSERVATION COMMISSION

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

WEL .OCATION AND ACREAGE DEDICATION LAT

	**************************************	All distances must	be from the outer boundarie	s of the Section					
	PETROLEUM C	_	EVGSA L	nit 3202	Well No. 013				
linit Leite:	Section 32	17 South	35 East	Lea	Lea				
Actual Footage Loc	ation of Well:								
150 Ground Level Elev.	feet from the Producing Fo	east line	and 1300	feet from the sout	11116				
3952.0	1	g/San Andres	' ' '	ırg/San Andres	Dedicated Acreage:				
Junnrenar	od \				40 Acres				
2. If more th interest an	an one lease is d royalty).	dedicated to the		identify the owners!	hip thereof (both as to working				
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 If answer is "yes," type of consolidation  If answer is "no," list the owners and tract descriptions which have actually been consolidated. (I'se reverse side of									
this form if	necessary.)			actually been cons	olidated. (Use reverse side of				
No allowab	le will be assign	ed to the well until ) or until a non-stan	all interests have bee dard unit, eliminating	n consolidated (by such interests, has	communitization, unitization, been approved by the Commis-				
	D	С	В	A	CERTIFICATION				
	 		 	1	reby certify that the information con- ed herein is true and complete to the of my knowledge and belief.				
	E +	<sub>F</sub>		<del></del>	J. Mueller				
	Į.			Position Sr.	Engineering Specialist				
	l i			Compa					
	1		1	Pate	lips Petroleum Company				
			1	Janu	iary 24, 1980				
	L	K	J	I					
	M			I he show notes under is tr know Date Su					
0 330 660 '9	0 1320 1850 1980	2810 2640 2	3202 No 0	Registe	res Professional Engineer Land Surveyor  ate No JOHN W. WEST 676 PATRICK A. ROMERO 6868 Ronald J. Eidson 3239				

RECEIVED

APR 3 0 1980

OIL CONSERVATION DIV

