DISTRIBUTION	1 1					30-0	06 1113-1		
SANTA FE	NEV	NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101 Revised 1-1-			
FILE							e Type of Lease		
U.S.G.S.						STATE			
LAND OFFICE						.5. State Oil & Gas Lease No.			
OPERATOR									
/ DDL 10 1710			**************************************						
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACI	ζ,					
	l					7. Unit Agr	eement Name		
b. Type of Well DRILL		DEEPEN	P	LUG B	ACK	8. Farm or I	_ease Name		
OIL X GAS SINGLE MULTIPLE ZONE ZONE ZONE				IPLE TONE	Phillips Beadle				
2. Name of Operator					ZONE CON	9. Weli No.			
A. C. Holder 3. Address of Operator						1			
Box 1476, Lovin	gton. New Mexi	co 88260				10. Field and Pool, or Wildcat Wildcat			
		7000		Wood		777777			
UNIT LETTE	. N LO	CATED	FEET FROM THE	T FROM THE West LINE					
AND 660	THE South	NE OF SEC. 31	TWP. 108	31F	NMPM				
			THILLINI THE	777	TITITI	12. County			
						Chaves			
	444444		19. Proposed Depth		A. Formation				
			4150 '	1,2	San An		20. Rotary or C.T. Rotary		
21. Elevations (Show whether DF,	<i>RT</i> , etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Control	ctor			c. Date Work will start		
4246 GL		et Plugging Bo			ing Co.		ne 14, 1971		
23.	F	PROPOSED CASING AN	D CEMENT PROGRA	AM.					
SIZE OF HOLE	SIZE OF CASING				CACKS OF		T ======		
	8 5/8	32 lbs.			SACKS OF CEMEN Circulate		EST. TOP		
1114									
}! <i>\\</i> \ 7 7/8	42	92	4150	-					
7 7/8	4 2	95			-5				
24 W. S.	4 5 10 10 10 10 10 10 10 10 10 10 10 10 10 1	87/8			AP, FOR 4 (DRILLIN	PROVAL VA	efte ss Ealúto,		
	4 5	95		E	AP, FOR 4 (DRILLIN	PROVAL VA	efte ss Ealúto,		
CASING.			4/50		AP. FOR (DRILLIN	PROVAL VA SO 9 178 3 G COMMA 7-9-1	eriess Erico, Z./		
CASING.	OPOSED PROGRAM·IF		4/50		AP. FOR (DRILLIN	PROVAL VA SO 9 178 3 G COMMA 7-9-1	eriess Erico, Z./		
N ABOVE SPACE DESCRIBE PRO	OPOSED PROGRAM: IF R PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN C	R PLUG BACK, GIVE DA	TA ON I	AP. FOR (DRILLIN	PROVAL VA SO 9 178 3 G COMMA 7-9-1	eriess Erico, Z./		
N ABOVE SPACE DESCRIBE PROJECT TO SERVE BLOWOUT PREVENTE hereby certify that has information	OPOSED PROGRAM: IF R PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN C	R PLUG BACK, GIVE DA	TA ON I	AP. FOR (DRILLII) (PIRES	PEOVAL VA SO DIVISION FOR COMMA P-9-	AND PROPOSED NEW PRODU		
N ABOVE SPACE DESCRIBE PROVE ZONE. GIVE BLOWOUT PREVENTE thereby certify that the information igned	OPOSED PROGRAM: IF R PROGRAM, IF ANY. In above is true and comp	PROPOSAL IS TO DEEPEN C	R PLUG BACK, GIVE DA	TA ON I	AP. FOR (DRILLII) (PIRES	PEOVAL VA SO DIVISION FOR COMMA P-9-	eriess Erico, Z./		
A BOVE SPACE DESCRIBE PROVE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF R PROGRAM, IF ANY. In above is true and comp	PROPOSAL IS TO DEEPEN C	R PLUG BACK, GIVE DA	TA ON I	AP. FOR (DRILLII) (PIRES	PEOVAL VA SO DIVISION FOR COMMA P-9-	AND PROPOSED NEW PRODU		
I ABOVE SPACE DESCRIBE PROVE ZONE. GIVE BLOWOUT PREVENTE thereby certify that the information gned (This space for S.	OPOSED PROGRAM: IF IR PROGRAM, IF ANY. In above is true and complete to the true and complete to the true true to the true true true true true true true tru	PROPOSAL IS TO DEEPEN Concluded to the best of my kapparator	R PLUG BACK, GIVE DA	ATA ON I	AP. FOR (DRILLIIN VPIRES	PROVAL VANCE OF THE STATE OF TH	AND PROPOSED NEW PRODU		
I ABOVE SPACE DESCRIBE PROVE ZONE. GIVE BLOWOUT PREVENTE thereby certify that the information gned	OPOSED PROGRAM: IF R PROGRAM, IF ANY. In above is true and complete (see)	PROPOSAL IS TO DEEPEN C	R PLUG BACK, GIVE DA	ATA ON I	AP, FOR (DRILLIN	PEOVAL VA SO DIVISION FOR COMMA P-9-	AND PROPOSED NEW PRODU		

The state of the s

JON 119**7**1

0:1 00\\SEF\\AT\0.. 00\.M.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Supersedes C-128 Effective 14-65

All distances must be from the outer humadesise of the flection. Operator Well No. Holder Phillips Beadle No. 1 Unit Letter Section Township Range 31 10 South 31 East Chaves Actual Footage Location of Well: 1980 West 660 feet from the South line and line Ground Level Elev: Producing Formation Pool Dedicated Acreage 4246 San Andres 50 40 Acres Wildcat 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 If answer is "yes," 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. A. C. Holder Position Holder 1971 certify that the well location 1980 660

190

1320 1650

1980

2310

2000

1500

1000

500

RECEIVED

JUN - 8 1971

OIL CONSERVATION COMM. HOBBS, N. M.



COUNTY	CHAVES	FIELD	Wildcat	STA	ATE NM 30-	005-20381			
OPR	HOLDER, A.	C.		MAP					
	1 Phillip	s - Beadl	e						
	Sec 31, T-10-S, R-31-E				CO-ORD				
	660' FSL.	1980' FWI	of Sec						
Spd 6-10-71			CLASS EL						
	Cmp 6-18-7	1	FORMATION	DATUM	FORMATION	DATUM			
CSG & SX	- TUBING								
9 5/8	" at 250'								
LOGS EL	GR RA INC	HC A							
	-		TD 3960'						

PLUGGED & ABANDONED

Distribution limited and publication prohibited by subscribers' agreement. Reproduction rights reserved by Williams & Lee Scauting Service, Inc.								
CONT.	Cactus	PROP DEPTH	4150'	TYPE	RT			

F.R. 6-15-71; Opr's Elev. 4246' GL, 4256' KB PD 4150' RT (San Andres) Contractor - Cactus 6-14-71 Drlg. 3230' Cored 2602-54', rec 42' salt & anhy + 10' red sd, NS 6-22-71 TD 3960; P&A (Holding for Tops) Cored 3805-38', rec 33' hard dolo, NS No Tests or Cores @ TD 6-28-71 TD 3960'; PLUGGED & ABANDONED LOG TOPS: Anhydrite 1243', Yates 1950', Queen 2656', San Andres 3212' 7-1-71 COMPLETION REPORTED