NO. OF COPIES RECEIVED									
DISTRIBUTION		NEWA	LEVICO OIL CONS	ERVATION COMMISSIO	NN F	Form C-101			
SANTA FE	+	M C H M	ILAICO OIL CONS	ER VALION COMMISSIO		evised 1-1-6	5		
FILE	1 1				Γ		Type of Lease		
U.S.G.S.						STATE 2	FEE .		
LAND OFFICE					[-		& Gas Lease No.		
OPERATOR	,					E-7489	& OG 1318		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK									
1a. Type of Work							7. Unit Agreement Name		
DRILL DEEPEN PLUG BACK X						Communitization			
b. Type of Well							8. Farm or Lease Name		
OIL X GAS SINGLE MULTIPLE ZONE ZONE ZONE							FCS Com		
2. Name of Operator						9. Well No.			
Allen K. Trobaugh									
3. Address of Operator							10. Field and Pool, or Wildcat		
106 Wall Towers West, Midland, Texas 79701						No Bagley Penn			
4. Location of Well UNIT LETTER D LOCATED 660 FEET FROM THE NORTH LINE									
1				TEET TROM THE					
AND FEET FROM	_{тне} We	St LINE	OF SEC. 15	TWP. 11S RGE. 3	3E NMPM				
						12. County			
						Lea			
	111111					777777			
	4444	777777		19. Proposed Depth	19A. Formation		20. Rotary or C.T.		
				9300'	Bough	С			
21. Elevations (Show whether DF,		21A. Kind 8	Status Plug. Bond	21B. Drilling Contractor DA&S Oil Wel	Com	22. Approx	. Date Work will start		
4280 GR 4290 KB	3	\$10,00	0 Blanket	DAWS OIL WEL.	ser.	9/1	L5/77		
23.		ЖX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ND CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FO	OT SETTING DEPT	H SACKS OF	CEMENT	XXX. TOP		
15"	12			365	350		Circ		
11"		5/8 32,28 & 24			400		3100'		
7 7/8"			17 & 20	10258	500		7600		
•	i .				i		1		
Well is now shut in. Produces from Upper Penn - 9500-9785' @ rate of 14 BOPD.									
Proposed re-entry program:									
1 Pull mode s to	-11		•						
1. Pull rods & tu			. 0 02001						
 2. Set retrievable bridge plug @ 9300'. 3. Fill hole with K C L water and w/Schlumberger perforate 2 - 0.41 HPF 									
3. Fill note with	J V C T	water	and w/schl	umberger peri	forate 2	- 0.4	l HPF		
9169-9164 & 91			7030						
4. Swab test for	entry.			_					
5. Acidize w/1000) darro	ns DS-3	0 acid & s	wab test.					
6. If adequate fl	luid en	try, fl	low test or	re-run rods	& pump	& test.	• \		
Contingent on abo	ve tes	t, we r	propose the	additional r	orogram \	to test	t/the		
Cisco/and/Wolfdam	np torm	ations:	_/						
Move bridge plug	to 910	0' to p	erforate t	he following/	interva:	l's: /			
Cisco - 9030. We	112camp	- 8755	5-58 , 8792-	94, 8821, 884	18-50, o	therise	e using		
the above program	ı.	BOP	Program:	Double Schaef	fer 6" (nn ser	·ies \		
IN ABOVE SPACE DESCRIBE PR	OPOSED PR ER PROGRAM,	OGRAM: IF P	ROPOSAL IS TO DEEPE	OR PLUG BACK, GIVE DATA	ON PRESENT PRO	DUCTIVE ZONE	E AND PROPOSED NEW PRODUC		
I hereby extify that the informati	on above is t	rue and comp	lete to the best of m	knowledge and belief.					
Signed ADIDIM		_							
	W.		Title	Geologist		Date	9/14/77		
(This space for	Orige Gright	d by	Title	Geologist		Date	9/14/77		
	String Science Jerry Sexto		Title	Geologist		Date	14 1977		

ONDITIONS OF APPROVAL, IF ANY:

