DISTRIBUTION	N.E.W	MENICO OH CONS	EDVATION CONVICEIO				
SANTA FE	INC.	NEW MEXICO OIL CONSERVATION COMMISSION				From 1-1-15 (20) (214)	
FILE						SA. In doubte Dype of Ledge STATE X FEE	
U.S.G.S.						Garageane.	
OPERATOR					L-264,	L-265	
ADDLIC/TION	FOR DEDUIT TO	DDILL DEEDEN	OD DI UG DACK				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work						7. Unit Agreement Name	
DRILL X		DEEPEN	PLUG	BACK			
b. Type of Well					8. Furn or Leane flame		
OIL GAS WELL OTHER SINGLE X MULTIPLE ZONE 2. Name of Operator					Aztec State		
Texas Internationa	l Petroleum C	orporation			1		
3. Address of Operator 1720 Wilco Building, Midland, Texas 79701					Cinta Roja (Morrow)		
4. Location of Well UNIT LETTER G LOCATED 1650 FEET FROM THE North Line					MILLIAN IN THE TOTAL TOT		
AND 1980 FEET FROM THE	East	E OF SEC. 16	TWP. 24-S RGE. 3		12, County		
					Lea		
			19, Proposed Depth	19A. Formation		0. it tay or C.T.	
			14,500	Morrow		Rotary	
21. Elevatic as (Show whether DF, RT 3379.5 GL	etc.) 21A. Kind Blan	& Status Plug. Bond ket	21B. Drilling Contractor Sharp Drilling	Co		Date Work will start	
23.			ND CEMENT PROGRAM		011 119	<i>p.</i>	
SIZE OF HOLE S							
20 "	16" 65		SETTING DEPTH SACKS OF CEN 400 200			Surface	
12-1/4"	10-3/4"	40.5	5200	500	0	· 3000	
9-7/8" 6-3/4" 4-			12,200 ±14,500	As requ	_	9500 13,000	
0-3/4 4-	1/2 Of J-1/2		14,500	ns requ	ii eu	15,000	
 Drill 20" hole to cement to surface. 		esh water and	lime type sand	mud. Se	t 400' 16	" Csg and	
2. Drill 12-1/4" hole	+o 52001 wit	h haina Sat	E2001 10.274"	osa and o	omant wit	h 500 cv	
2. Drill 12-1/4 note	: to 5200 wit	n prine. Set	. 5200 10-3/4	csy and co	ement wit	M 200 2X.	
Drill 9-7/8" hole csg and cement wit		th fresh wate	r and diluted b	rine. Se	t 12,200'	8-5/8"FJ	
4. Drill 6-3/4" hole liner at 14,500' a					et 4 - 1/2"	or 5-1/2"	
	ermediate Hole Luction Hole		m Type, 3000# W and Annular Typ		ng head i	f required, 5000# WP.	
IN ABOVE SPACE DESCRIBE PROP Five zone, give blowout preventer i		PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PRO	DUCTIVE ZONE A		
hereby certify that the information a	bove is true and comp	lete to the best of my	knowledge and belief.			***************************************	
Signed & C. N. L. V.	\sim	Title Divis	ion Engineer	П) _{ate} 4-16	5-73	
(This space for Stat	e Usg)						
No 0 4	1./1//	L ·					
APPROVED BY	(Comous	TITLE		D	PPROVAL V	ALID	
CONDITIONS OF APPROVAL, IF AN	14:				90 DAYS U		
					ING COMM		
					7/17	1/73	