NEW MEXICO OIL CONSERVATION COMMISSION DISTRIFIUTION				about 5	loc	
NEW MEXICO OIL CONSERVATION COMMISSION PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT Sa. Relief of C.T. TOP 10.509 S200' 150 sx.	TO OF CODIES DECEIVED 7				30-0	45-21788
Section of Constitute State Stat					Form C-101	
PROPOSE TO: Drawer fractors Size of Hole Size of Hole Size of Foot Size of Hole Size of Hole Size of Foot Size of Hole Size of Foot Size of Hole Size of Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Hole Size of Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Hole Size of Casing Weight Per Foot Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Weight Per Foot Size of Casing Weight Per Foot Size of Hole Size						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall DRILL DEEPEN PLUG BACK DRILL DRILL DEEPEN PLUG BACK DRILL DRILL DEEPEN PLUG BACK DRILL DRILL	FILE /				I	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL A DEEPEN PLUG BACK See Type of Work PLUG BACK See Type of Work PLUG BACK See Type of Work BALL A DEEPEN PLUG BACK See Type of Work BALL A DEEPEN PLUG BACK See Type of Work BALL A See Type of Work BALL A See Type of Work PLUG BACK See Type of Work BALL A S	U.S.G.S. 2					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Type of Work DRILL X DEEPEN DEEPEN DEEPEN PLUG BACK 8. Type of Work OF THE STREET X OF THE STREE	LAND OFFICE /					
DEPEN DEFINE DEPEN DEPEN BAIL STORE NUMBER OF STATE OF PLUGBACK BAIL STATE OF STATE	OPERATOR 2	1			m	THIIIIIIII
DEPEN DEFINE DEPEN DEPEN BAIL STORE NUMBER OF STATE OF PLUGBACK BAIL STATE OF STATE		· COD DEDMIT TO D	DILL DEEDEN OR	PLUG BACK		
DEPEN DELL X DEEPEN DILL X DEEPEN DILL X DEEPEN DELLO X D		Y FUR PERMIT TO L	KILL, DELI EN, OK	200 2.	7. Unit Aq	reement Name
Supplementary Supplementar			[PI HC RA	cr 🗆 🗀	
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Install well head. NA ADDVE SPACE DESCRIBE PROPOSED PROGRAMM: If PROPOSED IS TO EXPENSE OF PLUE BACK, CIVE DATA ON PRESENT PRODUCTIVE 10NE AND PROPOSED LEARNING COMMENCED, FOR PROPOSED CASING Well of the proposed of the proposed perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Install well head. PROPOSED DESCRIBE PROPOSED PROGRAMM: If PROPOSAL IS TO DESPEN OR PLUE BACK, CIVE DATA ON PRESENT PRODUCTIVE 10NE AND PROPOSED LEARNING COMMENCED, FOR 90 DAYS UNIESS DESCRIBE PROPOSED PROGRAMM: If PROPOSAL IS TO DESPEN OR PLUE BACK, CIVE DATA ON PRESENT PRODUCTIVE 10NE AND PROPOSED LEARNING COMMENCED, TITLE DISTRICT Superintendent Date: April 28, 1975 Title District Superintendent Date: April 28, 1975 Title District Superintendent Date: April 28, 1975	DRILL X		DEEPEN []		8. Ferm of	Lease Name
Name of Operator Artee Oil § Gas Company Address of Operator P. O. Drawer 570, Farmington, New Mexico 87401 Pictured Cliffs P. O. Drawer 570, Farmington, New Mexico 87401 Pictured Cliffs P. Location of William Picture Cliffs P. Location of William Picture Cliffs P. O. Drawer 570, Farmington, New Mexico 87401 Pictured Cliffs P. O. Drawer 570, Farmington, New Mexico 87401 Pictured Cliffs San Juan San Juan San Juan San Juan San Juan PROPOSE Cliff Rotary Gas Juan Size Of Hole Size of Casing Weight Pen Foot 21. Approx. Date Work will stort Size Of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size Of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size Of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size Of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Hole Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Casing Weight Pen Foot Setting Depth Sacks of Cement Size of Casing Weight Pen Foot Setting Depth Sacks of Casing Weight Pen Foot Setting Depth Sacks Open Setting Pen Foot Setting Pen Foot Setting Depth Sacks Open Pen Foot Setting	OIL GAS X	OTHER	51NG 20	HE X MULTI		
Actes Oil & Gas Company Address of Departure Country P. O. Drawer 570, Farmington, New Mexico 87401 Location of Well P. Location P. Location of Well Location of Well P. Location of Well Location of Well P. Location of Well P. Location of Well Location of Well Location of Well Location of Well P. Location of Well Location of W	WELL WELL WELL LAD	011121			} · · ·).
PROPOSE TO: PROPO		ompany				Ad Dool or Wildcat
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 150 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Performate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Install well head. District Superintendent Date April 28. 1975 Signed April 28. 1975 District Superintendent Date April 28. 1975 Signed April 28. 1975 District Superintendent District Superintendent Date April 28. 1975 District Superintendent Date April 28. 1975 Signed April 28. 1975 District Superintendent Date April 28. 1975 District Superintendent Date April 28. 1975 District Superintendent Date April 28. 1975	3. Address of Operator				D: 34	Carico
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" 24# 100' 100 sx's To be read with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24# 100' 100 sx's 22. Approx. Date Work will stort 100 sx's 23. PROPOSE TO: Run 8-5/8" surface casing to approximately 100'. Cement with 150 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. EXPIRES S. 5 75 IN ABOVE SPACE DESCRIBE PROPOSES AND PROPOSED NEW PROPOSED NEW PRODUCTIVE ZOME AND PROPOSED NEW ZOME ZOME ZOME ZOME ZOME ZOME ZOME ZOME	P. O. Drawer 570,	Farmington, New	<u> Mexico 87401</u>		11111	
PROPOSE TO: Drill 12-1/4" hole. Run 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 100 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. Run 8-5/8" IF PROPOSED PROPOSED PROPOSED AND IF PROPOSED IS TO DEEPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE 2004 AND PROPOSED NEW PRODUCTIVE 2004 AND P	4. Location of Well UNIT LETTE	R P LOCA	TED <u>960</u> FEET	FROM THE <u>South</u>	LINE	
PROPOSE TO: PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 100 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Run 1" tubing. Install well head. Rive Sand Complete to the best of my knowledge and belief. Tale Tale Tale District Superintendent Date April 28, 1975 Tale Tale Tale District Superintendent Date April 28, 1975 Tale Tale Tale District Superintendent Date April 28, 1975 Tale Tale Tale District Superintendent Date April 28, 1975			24	ี รวง 12พ	I HURN AMIN'	
PROPOSE TO: PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 100 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Rum 1" tubing. Install well head. PROPOSE DESCRIBE PROPOSED PROGRAM. If PROPOSAL IS TO DECPEN OR PLUE BACK, SIVE DAYA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOS	AND 900 FEET FROM	THE East LINE	OF SEC. 24 TWP.	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	12. Count	· VIIIIII
PROPOSE TO: PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 100 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Rum 1" tubing. Install well head. PROPOSE DESCRIBE PROPOSED PROGRAM. If PROPOSAL IS TO DECPEN OR PLUE BACK, SIVE DAYA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOS					San J	Juan (IIIIIIIII
3200 Pictured Cliff Rotary 3200 Pictured Cliff Pictured Work will stort 3200 Pictured Pictured Pictured Pictured Pictured Pictured Pictured Pictured		44444444	411111111	/////////////////////////////////////	iiintithh	HIHITI
3200 Pictured Cliff Rotary 3200 Pictured Cliff Pictured Work will stort 3200 Pictured Pictured Pictured Pictured Pictured Pictured Pictured Pictured						
21. Eleveticons (Show whether DF, RT, etc.) 21. Kind 6 Stetlus Plug, Bond 21. Drilling Contractor 22. Approx. Date Work will start 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 12-1/4" 8-5/8" 24# 100! 100 sxs 7-7/8" 10.50# 3200' 150 sxs PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Rum 1" tubing. Install well head. PAPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1. April 28, 1975 (This space for State, Use) (This space for State, Use)		******	19. F	Proposed Depth 19	A. Formation	20. Rotary or C.T.
SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24# 100' 100 sxs 7-7/8" PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Rum 1" tubing. Install well head. FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 11 ABOVE SPACE DESCRIBE PROPOSED PROGRAMM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR				3200 P	ictured Cliff	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 24# 100' 100 sxs 7-7/8" PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Run 1" tubing. Install well head. EXPIRES TO IN ABOUVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN PRODUCTIVE ZONE AND PROPOSED PROGRAM: IF PROPOSED TILE DISTRICT SUPPRINTED HER PROP	21 Fleydtions (Show whether DF.	RT, etc.) 21A. Kind			22. App	rox. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 12-1/4" 8-5/8" 24# 100' 100 sxs 7-7/8" 4-1/2" 10.50# 3200' PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Run 1" tubing. Install well head. EXPIRES 1N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP						
PROPOSE TO: Drill 12-1/4" 8-5/8" 24# 100' 100 sxs 150			TORREST CASING AND CI	MENT PROCEAM		
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Run 1" tubing. Install well head. PAPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P		PI				FCT TOB
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. FOR 90 DAYS UNLESS Install well head. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 5 7.5 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED	SIZE OF HOLE					
PROPOSE TO: Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Run 1" tubing. FCR 90 DAYS UNLESS Install well head. EXPIRES FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IN THE ZONE. SIVE BLOWOUT PREVENTEN PROGRAM. IF ANY. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	12-1/4"					
Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EXPIRES 5-7- IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC	7-7/8''	4-1/2"	10.50#	3200	130	3^,°
Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EXPIRES 5-5-75 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD						
Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EXPIRES 5-5-75 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD		1				VCX 3 15 /
Drill 12-1/4" hole. Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EXPIRES 5-75 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC						V 12.
Rum 8-5/8" surface casing to approximately 100'. Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Rum 1" tubing. Rum 1" tubing. Install well head. FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES Tive ZONE. Give blowout prevented program: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	PROPOSE		1 1-1-		ĺ	1 1 (3)
Cement with 100 sacks. Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EXPIRES		Drill 12-1/4	noie.	annrovimately	100'.	10 1 1/2 /
Drill 7-7/8" hole to approximately 3200'. Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. FOR 90 DAYS UNLESS Install well head. DRILLING COMMENCED, EMPIRES IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWOUT PREVENTER PROGRAM. IF ARY. In hereby cepthy that the information shove is true and complete to the best of my knowledge and belief. Signed (This space for State, Use)		Run 8-5/8" Si	irrace casing to	approximatery	100 .	1 m. O.O.
Cement with 150 sacks. Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. Install well head. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 5-75 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P		Desill 7 7/8"	hole to approxit	mately 3200'.		1 Of Contract
Perforate Picture Cliff formation with 2 shots per foot. Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N		Coment with	150 sacks.			
Sand/Water frac with 40,000 gallons water and 40,000# sand. Swab well in. Run 1" tubing. Install well head. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES		Perforate Pi	cture Cliff form	ation with 2 s	hots per foot	•
Swab well in. Run 1" tubing. Install well head. Synce Describe proposed program: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone zone zone zone zone zone zone zon		Sand/Water f	rac with 40,000	gallons water	and 40,000# s	and.
Run 1" tubing. Install well head. EXPIRES FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPO						
Install well head. DRILING COMMENCED, EXPIRES 5.75 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed 1. Date April 28, 1975 (This space for State Use)					FOR 9	O DAYS UNLESS
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title District Superintendent Date April 28, 1975 (This space for State Use)					DRILLIN	IG COMMENCED.
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE				•		d –
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed					EXPIRES	3-5-75
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed					M PRESENT PRODUCTIVE	ZONE AND PROPOSED NEW PROD
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Complete District Superintendent Date April 28, 1975 (This space for State Use)	IN ABOVE SPACE DESCRIBE P	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR I	PLUS BACK, SIVE DATA O		
Signed Chief District Superintendent Date April 28, 1975 (This space for State Use)			plete to the best of my kno	wledge and belief.		
(This space for State Use)	a nereby ceating that the intomat	Alexan -			n . /	April 28, 1975
(This space for State Use)	Signed Me	Musnos	Title District S	uperintendent	Date	MITT 705 1210
		r State, Use)				N 492
PETROLEUM ENGINEER DIST. NO. 3		1001		ייים או אייני פור אייני אי	TO #	MAY 7 POPP
APPROVED BY MK tolle 116/C TITLE	APPROVED BY	elle/10/c	_ TITLE PETROLEUM I	FMGINNER DIST.	NU. O DATE_	

CONDITIONS OF APPROVAL, IE ANY:

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section. Operator Lease Well No. Aztec Oil & Gas Company Ball Unit Letter Township Range 2h 32N 12W San Juan Actual Footage Location of Well: feet from the South line and East Ground Level Elev. Producing Formation Pool Dedicated Acreage: **64**66 Pictured Cliffs 160 Acres 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? X Yes If answer is "yes," type of consolidation <u>Communitization</u> 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 bestof my knowledge and belief. IGINAL SIGNED BY JOE C. SALMON Position District Superintendent Aztec Oil & Gas Company April 28, Sec 2h I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. 9001 Date Surveyed Registered Prof Fred B. Certificate No.

1500

1000

1320 1650

1980 2310

660