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SANTA FE		NEW MEXICO OU COL	NO TO TO THE STATE OF THE STATE			
FILE	-	NEW WEXICO OIL CO	MAERIA FION COMMIS	SION	Form C-101	٠
U.S.G.S.	 				Revised 1-1-	65 7 7 7
LAND OFFICE	 				5A. Indiaat	e Type of Lease
OPERATOR	 				STATE	
TYZNATOR						& Gas Lease No.
ABBLIE					B-	-2244
APPLICAT	TION FOR PERMIT	TO DRILL, DEEPE	M OP BLUC BACK			
- V Type of Work			N, ON PLUG BACK			
b. Type of Well DRILL	x	DEEDE			7. Unit Agre	ement Name
A11.	·	DEEPEN	PL.	JG BACK		
WELL X GAS WELL 2. Name of Operator	O.HER		SINGLE X	No. Tiple	8. Farm or L	ease Name
K. K. Amini			ZONE [A]	MULTIPLE ZONE		hon - State
3. Address of Operator					9. Well No.	
P. O. Drawor	2000					3
P. O. Drawer	Juog, Midla	ınd, Texas 797	01		10. Field and	i Pool, or Wildcat
UNIT LET	TTER E	2100			North	Vacuum Abo
. 660		COCATIO 2100	FEET FROM THE NO	rthINE	111111	
FEET FROM	Mest West	LINE OF SEC. 12	- 17S	315		
	777771111111		:35° 111111111111111111111111111111111111	34E	77777777	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>1</i> 11111111111111111111111111111111111				12. County	HHHH
		/////////////////////////////////////	/////////////////////////////////////	/////////////////////////////////////	Lea	
/////////////////////////////////////	411111111111				MIIII	<i>UUHHH</i>
			19. Proposed Depth		7777777	
. Elevations (Show whether DF			8700 '	19A. Formation	- 7	20, Rotary or C.T.
1020 TI GT		ind & Status Flug. Bond	21B. Drilling Contractor	Abo		Rotary
4030.1 GL	B1	lanket			22. Approx.	Date Work will start -
		D205	KKA Drillir	ig Co.	1-5-	76
SIZE OF HOLE	т	PROFOSED CASING AN	D CEMENT PROGRAM			
17 1/2"	SIZE OF CASING	G WEIGHT PER FOO-	T SETTING DEDT			
11"	12 3/4"	34#	SETTING DEPT	SACKS OF C	CEMENT	EST. TOP
7 7/8"	8 5/8"	24# & 32#	3250'	400 \$	sks.	Circulate
, ,,0	4 1/2"	11.60&10.5#	8700'	1000 s	sks.	400'
1/s	•	1	9700	750 s	sks.	3900'
					ı	
ACA						
Proposed	D 7					
Proposed	Blowout Equ	uipment -				
	Blowout Equ					
			Surface Hole			
0 - 1800'	No Blowout	Equipment - S	Surface Hole			
0 - 1800'	No Blowout	Equipment - S	Surface Hole	id rame c		
0 - 1800' 1800' to 8	No Blowout 8700' T.D.]	Equipment - 9	Surface Hole affer w/ blir	ıd rams &	pipe r	cams.
0 - 1800' 1800' to 8	No Blowout	Equipment - 9	Surface Hole affer w/ blir	ıd rams &	pipe r	cams.
0 - 1800' 1800' to 8	No Blowout 8700' T.D.]	Equipment - 9	affer w/ blir		pipe r	cams.
0 - 1800' 1800' to 8	No Blowout 8700' T.D.]	Equipment - 9	affer w/ blir	LID	pipe r	cams.
0 - 1800' 1800' to 8	No Blowout 8700' T.D.]	Equipment - 9	affer w/ blir AMROVAL VA FOR 90 DAYS U	LID VLESS	pipe r	cams.
0 - 1800' 1800' to 8	No Blowout 8700' T.D.]	Equipment - 9	affer w/ blir	LID VLESS	pipe r	cams.
0 - 1800' 1800' to 8 Hydraulic	No Blowout 8700' T.D.] closing uni	Equipment - 9	Affer w/ blir AGOVAL VA FOR 90 DAYS UI DRILLING COMME	LID NLESS NCED _e		
0 - 1800' 1800' to 8 Hydraulic	No Blowout 8700' T.D.] closing uni	Equipment - 9	Affer w/ blir AGOVAL VA FOR 90 DAYS UI DRILLING COMME	LID NLESS NCED _e		
0 - 1800' 1800' to 8 Hydraulic OVE SPACE DESCRIBE PROF	No Blowout 8700' T.D.] closing uni	Equipment - State Double Shatt.	Affer W/ blir FOR 90 DAYS UI DRILLING COMME	LID NLESS NCED _e		
0 - 1800' 1800' to 8 Hydraulic OVE SPACE DESCRIBE PROFONE, GIVE BLOWOUT PREVENTER	No Blowout 8700' T.D.] closing uni	Equipment - State Double Shatt.	Affer W/ blir FOR 90 DAYS UI DRILLING COMME	LID NLESS NCED _e		
0 - 1800' 1800' to 8 Hydraulic OVE SPACE DESCRIBE PROFONE. GIVE BLOWOUT PREVENTER	No Blowout 8700' T.D.] closing uni	Equipment - S LO" Double Sha t. PROPOSAL IS TO DEEPEN OR Plete to the best of my knp	Affer W/ blir APACVAL VA FOR 90 DAYS UI DRILLING COMME KPIRES PLUG BACK, GIVE DATA ON Wledge and belief.	LID NLESS NCED _e		
0 - 1800' to 8 Hydraulic OVE SPACE DESCRIBE PROFONE. GIVE BLOWOUT PREVENTER Day certify that the information	No Blowout 8700' T.D.] closing uni closing uni POSED PROGRAM: IF PROGRAM, IF ANY. above is true and comp	Equipment - S LO" Double Sha t. PROPOSAL IS TO DEEPEN OR Plete to the best of my knp	Affer W/ blir FOR 90 DAYS UI DRILLING COMME	NCED PRODUCT	IVE ZONE AND	PROPOSED NEW PRODUC
0 - 1800' 1800' to 8 Hydraulic OVE SPACE DESCRIBE PROFONE, GIVE BLOWOUT PREVENTER	No Blowout 8700' T.D.] closing uni closing uni POSED PROGRAM: IF PROGRAM, IF ANY. above is true and comp	Equipment - S LO" Double Sha t. PROPOSAL IS TO DEEPEN OR Plete to the best of my knp	Affer W/ blir APACVAL VA FOR 90 DAYS UI DRILLING COMME KPIRES PLUG BACK, GIVE DATA ON Wledge and belief.	LID NLESS NCED _e		PROPOSED NEW PRODUC
0 - 1800' to 8 Hydraulic Hydraulic OVE SPACE DESCRIBE PROFONE, GIVE BLOWOUT PREVENTER by certify that the information	No Blowout 8700' T.D.] closing uni closing uni POSED PROGRAM: IF PROGRAM, IF ANY. above is true and comp	Equipment - S LO" Double Sha t. PROPOSAL IS TO DEEPEN OR Plete to the best of my knp	Affer W/ blir APACVAL VA FOR 90 DAYS UI DRILLING COMME KPIRES PLUG BACK, GIVE DATA ON Wledge and belief.	NCED PRODUCT	IVE ZONE AND	PROPOSED NEW PRODUC

CONDUCT AND SUBMIT TEMPERATURE SURVEY ON INTERMEDIATE CASING

CALLY SUM