DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101	NO. OF COPIES RECEIVED					and the second	
SALE STATES THE STATE OF THE ST		NEW	MEXICO OIL CONST	Form C-101			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well State Of Derivation of Drill State Of Design of	SANTA FE						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wood APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wood Type o		- 					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR FLUG BACK Type of Walt Type of Walt Type of Walt The Drill Deepen Drill Dril Drill Drill Drill Drill Drill Drill Drill Drill Drill		+				I. "	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Wood DRILL DEEPEN PLUG BACK II. Fram or Lectus Name State State State State State State Plug BACK II. Fram or Lectus Name R. K. Amini Address of Cynetics P. O. Drawer 3068, Midland, Toxas 79701 State Plug Back North Vacuum Abo Drawer 10 State State State North Vacuum Abo Drawer 10 State State State State North Vacuum Abo Drawer 10 State State State State State State State Drawer 10 State St						ļ	
Type of West Ty						מוווווו	7777
Type of Work Ty	APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN	OR PLUG BA	CK	///////	
Special Control Special Co						7. Unit Agre	eement Name
State of Hole State South Sout	DRILL		DEEDEN		DI HO DACK		
Name of Operator K. K. Amini Address of Capacitor P. O. Drawer 3068, Midland, Texas 79701 Leading of Well Well Leading of Well Rocary 9000' Vacuum Abo Rocary 9000' Vacuum Abo Rocary 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. Reproval Value FOR 90 DATS UNIESS DRILLING COMMENCED, ENGL, SIVE DUCK DESCRIPTION OF PROPOSED PROGRAM IF PROPOSAL IS TO BEFFOR OF PLUS AND PROPOSED HIM PROPOSED FOR STATE USE IS THE COMPANIENT OF PROPOSED HIM PROPOSED FOR STATE USE IS THE COMPANIENT OF PROPOSED OF PROPOSED FOR STATE USE IS THE COMPANIENT OF PROPOSED HIM PROPOSED FOR STATE USE IS THE COMPANIENT OF PROPOSED HIM PROPOSED FOR STATE USE IS THE COMPANIENT OF PROPOSED OF PROPOSED FOR STATE USE IS THE STATE OF THE COMPANIENT OF PROPOSED HIM PROPOSED FOR STATE USE IS THE COMPANIENT OF THE VERY NEW YELL WELL WELL WELL WELL WELL WELL WE	Type of Well		DEEL EK []			8. Farm or L	ease Name
K. K. Amini Address of Cpender P. O. Drawer 3068, Midland, Toxas 79701 Lecation of Well Unit Letter N Locates 2180 Feet From Tee West Line 660 Feet From Tee West Line 9 660 Feet From Tee West Line 10, Phasis and People, or Wilderia. 10 County Lea 11 Lea 12 Lea 13 Feedbase Mechanism 14 Feedbase Mechanism 15 Feedbase Mechanism 16 Feet Supplied County 17 Johnston 18 Feedbase Mechanism 19 Johnston 19 Johnston 19 Johnston 10 Jo		олнев		SINGLE ZONE	MULTIPLE Zone	Pennzo	
Address of Creation P. O. Drawer 3068, Midland, Texas 79701 Location of Well West West Location of Well			•			9. Well No.	J. Jak
P. O. Drawer 3068, Midland, Texas 79701 Decidion of Well Will LETTER N LOCATIO 2180 rest read the West Live West West Live West W	K. K. Amini						<u> </u>
Decision of Well Unit LETTER N LOCATES 2180 FEET FROM THE WOST LINE NO. 6600 FEET FROM THE WOST LINE NO. 6600 FEET FROM THE SOUTH LINE OF STEEL SO		000 **********	marra 707(1 1			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 22. Approx. Dots Winz will start— 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment — 0 - 1800' No Blowout Equipment — 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON SHOULD SAFER WILL BY SHOULD BEFORE OR PLUG BACK, CVE DAY, ON PRESENT PROPOSED HEM PACOUCTIVE ZONE AND PROPOSED HEM PACOUCTIVE Z					7.70 m h	North	Vacuum Abo
15. Proposed Depth 154. Proceed Depth 154. Pr	UNIT LETTE	R N LOC	ATED ZIOU	FEET FROM THE	west	- LINE	
15. Proposed Depth 19A. Postation 26. Rolary or Cft. 9000' Vacuum Abo Rotary 4054.2' GL Blanket KKA Drilling Compount 12/4/75 12/4/75 Reprosed Depth 19A. Postation 22. Approx. Dess Work will stort 12/4/75 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50 # 9000' 500 sks. 7000' Proposed Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. Reproductive Look and Proposed Described Commenced 12	n 660	South	35	16S	34E		
Lea Section Lea	in in milling			TITTI	<u> </u>		
18, Priposed Depth 19A. Possetton 20, Not my or C.T. 20, Not my							
### PROPOSED CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. ###################################		HHHHH	41111111	<i>HHHHH</i>	+++++	iiiiiiilli	HHHH
### SIZE OF HOLE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP ### 11" 8 5/8" 24# 1800' 400 sks. Circulate ### 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - ### 0 - 1800' No Blowout Equipment - Surface Hole ### 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. #### 1800' Shauler UP ABOUT THE COMMENT OF STATES COMMENT ### 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. ###################################							
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP			44444		I		· ·
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 4/2" SHOUCH BGREVALVALID FOR 90 DITS UNLESS DRILLING COMMENCED, BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEFFER OR PLUG BACK, GIVE DATA ON PREPERTY PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEFFER OR PLUG BACK, GIVE DATA ON PREPERTY PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEFFER OR PLUG BACK, GIVE DATA ON PREPERTY PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEFFER OR PLUG BACK, GIVE DATA ON PREPERTY PROGRAM: IF ANY. COMPTTOLIST UNITED DATA ON PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE PROGRAM: IF ANY. Title Comptroller Date (This space for State Use)					1		-
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON		1					
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON		BT	anket	KKA Dril	ling Cor	mpany 12	2/4/75
11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. Cement on the first state of the state of	•	P	ROPOSED CASING AN	D CEMENT PROG	RAM		
11" 8 5/8" 24# 1800' 400 sks. Circulate 7 7/8" 4 1/2" 11.60 & 10.50# 9000' 500 sks. 7000' Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOULD BEPREVAUGHT UP ABOUT THE FOR 90 DAYS UNLESS DRILLING COMMENCED, EXAMPLE OF STATE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DAYA ON PRESENT PROGRAM: IF AND. Title Comptroller Comptroller Comptroller Date 11/26/75	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING D	EPTH SAC	CKS OF CEMENT	FST. TOP
Proposed Blowout Equipment - 0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOUCH BERNOUGHT UP ABOUT THE FOR 90 DAYS UNLESS DRILLING COMMENCED, EXAMPLED COMMENCED, EXAMPL	11"	8 5/8"	24#	180	00'		
0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOULD BEROVALVALID FOR 90 DLYS UNLESS DRALING COMMENCED, APPROVAL VALID FOR 90 DLYS UNLESS DRALING COMMENCED, EN 3-1-76 EN 3-1-76 EN 3-1-76 EN 3-1-76 Title Comptroller Date 11/26/75 Title Comptroller Date 11/26/75	7 7/8"	4 1/2"	11.60 & 10.5	50# 900	00'	500 sks.	7000'
0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOULD BERROUGHT UP ABOUT THE FOR 90 DAYS UNLESS DRELING COMMENCED, BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON FRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Title Comptroller Date 11/26/75 (This space for State Use)							
0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOULD BERROUGHT UP ABOUT THE FOR 90 DLYS UNLESS DRALING COMMENCED, SHOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE COME COVER BLOWOUT PREVENTER PROGRAM, IF ANY. Title Comptroller Date 11/26/75 [This space for State Use]	'		1	ì	1		
0 - 1800' No Blowout Equipment - Surface Hole 1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42" SHOULD BERROUGHT UP ABOUT THE FOR 90 DAYS UNLESS DRELING COMMENCED, BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON FRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE THE BLOWOUT PREVENTER PROGRAM, IF ANY. BOVE CIVE BLOWOUT PREVENTER PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON FRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TIME COMPTOSITE Date Title Comptroller Title Comptroller Date 11/26/75	Proposed Blowe	ut Fauinment	-				
1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42 SHOULD BE BROUGHT UP ABOUT THE APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SPACE DESCRIBE PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SPACE OF STATE USE OF TITLE COMPATIBLE. (This space for State Use)	Flobosed prowe	at iquipment					
1800' to 9000' T.D. 10" Double Shaffer with blind rams & pipe rams, hydraulic closing unit. CEMENT ON 42 SHOULD BE BROUGHT UP ABOUT THE APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SPACE DESCRIBE PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SPACE OF STATE USE OF TITLE COMPATIBLE. (This space for State Use)	0 - 1800' No B	lowout Equip	ment - Surfa	ace Hole			
hydraulic closing unit. CEMENT ON 42" SHOULD BE BROUGHT UP ABOUT THE APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, SHOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Teby certify that the information above is true and complete to the best of my knowledge and belief. (This space for State Use)	2000 110 11						
hydraulic closing unit. CEMENT ON 42" SHOULD BE BROUGHT UP ABOUT THE APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Teby certify that the information above is true and complete to the best of my knowledge and belief. (This space for State Use)	1800' to 9000'	T.D. 10" Do	uble Shaffer	r with bla	ind ram	s & pipe ra	ams,
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE PROPOSED NEW PROPOSED N	hydraulic clos	ing unit.	1				
DRILLING COMMENCED, SBOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO			i.				
DRILLING COMMENCED, SBOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO		_	2 (1				
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE PROPOSED NEW PROPOSED	GEMENT	0 N	42 SNAW	CD BE	BRANG	LT IIP A	PANT TILL
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE PROPOSED NEW PROPOSED	1		,- 11 U U	APPRO	DYAL VALID	WI CIP A	DVVB / INV
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	GRAYSUR	É		FOR 90	DAYS UNLE	SS	
Title Comptroller (This space for State Use)		•	, ,	DRILLING	COMMENC	ED,	
reby certify that the information above is true and complete to the best of my knowledge and belief. Title Comptroller Title Comptroller Title Comptroller Title Title Title Comptroller Title				EVA 500 2	~ /- 7	6	
Title Comptroller (This space for State Use)	ABOVE SPACE DESCRIBE PRO	POSED PROGRAM: IF	PROPOSAL IS TO DEEPEN (OR PLUG BACK, GIVE	DATA ON PRES	€ PROQUETIVE ZONE	AND PROPOSED NEW PRODUC-
(This space for State Use)	······································						
(This space for State Use)	that the information			•		eq. e	1/06/75
(This space for State Use)	id The second		Title Comp	troller		Date1.	1/26//5
The same of the sa	(This space for S			,			
ONS OF APPROVE IF ANY	, and space for s	0 0	- w 1	ر. علم الهابية الإسراد الإسراد الد	رين سوستان بهاي مام	±. ₹	
ONS OF APPROVAL IF ANY	VED BY STANIS	Sext	TITL F			,	
	ONS OF ADDROVAL	ANV				DATE	

RILLE FU

per 1 1975

CHE CONSTRATION COMM