State of New Mexico Energy, "inerals and Natural Resources Department

Form C-100 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL API NO.	
30-025-32435	
5. Indicate Type of Lease	FEE 🗆
31416	

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A (DEFERRY RESERVOR. USE ASPECIATION FOR PERMY) 1. Type of Wide: (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (FORM C-101) FOR SUCH PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 1. Type of Wide YERIC OIL & GAS CORPORATION 7. Name of Openior P. O. BOX 51311 Midland, TX 79710 1. Well IONALS TO BOX 51311 Midland, TX 79710 1. Well IONALS 1. Well No. 1. Well	DISTRICT II P.O. Drawer DD, Ariosia, NM \$8210 Santa Fe, New Mex	Santa Fe, New Mexico 87504-2088 Artosia, NM 88210	
CONDITIONE THIS FORM FOR PROCEASES TO PRILE OF TO DEEPEN TO THE COORDINATE OF THE PROCESS OF T			1
2 Numer of Opension XERIC OIL & GAS CORPORATION 2 Numer of Opension XERIC OIL & GAS CORPORATION 3 P. Pool same of Wildest P.O. BOX 51311 Midland, TX 79710 4 Wildcate P.O. BOX 51311 Midland, TX 79710 4 Wildcate Unit Letter 0 : 550 Peet Proor The South Socion 2 Township 19-S Ring 34-E NAMPM Lea County 3974 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULG AND ABANDON EX SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULG AND ABANDON EX COMMENCE DRILLING OPNS. PULG AND ABANDON EX COMMENCE DRILLING OPNS. PULG AND ABANDON COMMENT SEE RULE IV. 2 Circulate hole with plug mud. 3. Find 4-1/2" CIBP above perforations (5646-58) and cap W/5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across casing stub. 7. Spot 30 sxs across casing stub. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, had already set plug from 8070'-7970' with 35 sxs. 1 herety certify but the lidependies down a trunged complete to two lost of my boorded; ac bold **Charles Giltespie, the previous operator, had already set plug **THEORY MOUNT MOUN	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION FO (FORM C-101) FOR SUCH PROPOSALS	EPEN OR PLOG BACK TO A	
2 Name of Operator XERIC OIL & GAS CORPORATION 3. Address of Operator P.O. BOX 51311 Midland, TX 79710 4. Will Location Unit Letter 0 : 550 Feet Proon The South Lise soid 2 Township 19-S Rings 34-E NAMPM Lea County Socion 2 Township 19-S Rings 34-E NAMPM Lea County Socion 3974 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON EX COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING THE PULL OR ALTER GASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF THE PULL OR ALTER GASING THE PULL O	1. Type of Well: Oil GAS WELL OTHER	DRY	
3. Address of Operator P.O. Box 51311 Midland, TX 79710 Wildcat (San Andres) 4. Well Location Unit Letter O : 550 Peet Prom The South Use sed 1980 Feet Prom The East Lise Section 2 Towards 19-S Rungs 34-E NAMEPM Lea County 10 Elevation (Show whather Dr. RKB, RT.OR. etc.) 3974 GR	2. Name of Operator		_
Wall Location Unit Letter O : 550 Peer Proon The South Line and 1980 Peer Prom The East Line Sociol 2 Township 19-S Rung: 34-E NMPM Lea County 3974 GR	3. Address of Operator		
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF OTHER SUBSEQUENT OF OTHER SUBSEQUENT OF OTHER SUBSEQUENT OF OTHER SU	4. Well Location		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	Unit Letter 0 : 550 Feet From The South	Line and 1980	Feet From The East Line
The complete of the plug and above perforations (5646-58) and cap w/ 5 sxs. 1. Circulate hole with plug mud. 3. Find 4-1/2" Casing free pt. @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 1. Do Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 1. Off deadmen and clean location. 1. Spot 30 sxs across sails section. 2. Circulate hole with plug mud. 3. Find 4-1/2" Casing free pt. @ approx. 2228', cut and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across sail section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 1. Of ACUL ACLOSS 13 G LSG SHIG ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1. Destro certify that the Lifetynization above us tray plug complets to be best of my browdedy: set best of the state of th	Section 2 Township 19-S	Range 34-E	NMPM Lea County
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING X COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING X COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT TO THER: 12 Describe Proposed or Complexed Operations (Clearly state all performs aliable, and give perform dates, including estimated date of stating any proposed work) SEE RULB 1103. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across salt section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 Describ Proposed or State Unity ORIGINATIONAL JOSE K. Smith 915-683-3171 TELEPHONE NO.	<i>∀////////////////////////////////////</i>		
PERFORM REMEDIAL WORK PLUG AND ABANDON RESTRICT REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12 Describe Proposed or Completed Operations (Clearly state all primary actual, and jum primary date, including enhanced date of stating any proposed work) SEE RULE 1103. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across casing stub. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. *** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 beredy certly that the information above us trusped complete to the best of my bowkedge and boild states. *** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 beredy certly that the information above us trusped complete to the best of my bowkedge and boild states. *** Charles Gilespie, the previous operator. *** Charles Gilespie. *** Charle			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all personn designs and prime personnel date. Including estimated date of starting any proposed work) SEE KULB 1103. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across casing stub. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 100 NULL NILDSS 136 LSG SHTG ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 herby certify that the Lifemanion bove is true jobs of my inconsects and dead of my in		REMEDIAL WORK	ALTERING CASING
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all parties actions (5646-58) and cap w/ 5 sxs. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across sails section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 100 INCUL INCLOSS 136 CSG SHOG ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 hereby certify that the infermation above us trayed complete to the best of my bookedge and bold FICHALLY AMAGE TYPE OR FRETTINAME JOE K. Smith 915-683-3171 TELEPHONE NO.			
12 Describe Proposed or Completed Operations (Clearly state all personnel and live personnel date. including enriced date of stating any proposed work) SEE RULE 1103. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across salt section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 100 1000 NCUO NCLOSS / 36 CS6 SHOG ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. 1 hereby certify that the inference above to true both of my boowhelps and beind set of my boowhelps			
North) SEE RULE 1103. 1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across salt section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. ** Charles Gilespie, the previous operator, had already set plug from 8070'-7970' with 35 sxs. ** Thereby certify that the information above us true flod complete to the best of my incorrectly sed belt of the previous operator. ** The operator state Use) ** ORIGINATURE ** TOTAL FRUNT NAME ** Joe K. Smith ** SEXTON	OTHER:	OTHER:	
1. Set 4-1/2" CIBP above perforations (5646-58) and cap w/ 5 sxs. 2. Circulate hole with plug mud. 3. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. 4. Spot 25 sxs across casing stub. 5. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. 6. Spot 30 sxs across casing stub. 7. Spot 30 sxs across salt section. 8. Spot 10 sxs at surface. 9. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. 100 1000 1000 1000 1000 1000 1000 100			
TYPE OR FRENT NAME JOE K. Smith 915-683-3171 TELEPHONE NO.	 Circulate hole with plug mud. Find 4-1/2" casing free pt. and cut @ approx. 3600' and pull out. Spot 25 sxs across casing stub. Find 8-5/8" casing free pt. @ approx. 2228', cut and pull out. Spot 30 sxs across casing stub. Spot 30 sxs across salt section. Spot 10 sxs at surface. Cut off well head, install dry hole marker, close work pit, cut off deadmen and clean location. IOO NCUL NCKOSS /3 6 CSG SHOG ** Charles Gilespie, the previous operator, had already set plug 		
TYPE OR FRENT NAME JOE K. Smith 915-683-3171 TELEPHONE NO.	(h " h '+1		⊥ 11_18_Q <i>A</i>
(This space for State Use) ORIGINAL SEXTON	- Annalysis		DATE
SARIGO SEXTON	(This seems for State I lies)		I ELECTIONE NO.
	CRIC SEXTON	·	

THE COURT OF THE RESIDENCE OF THE COURT OF THE PERSON OF T

(i F