District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

sól	
C151 +	Form C-104
الم Rey	ised October 18, 1994 Instructions on back Appriate District Office
1-1	Instructions on back
Submit to Appr	apriate District Office
UY	5 Copies
1	

000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505
vistrict IV	Sumu 1 C, 14141 07505

	R	EQUEST	FOR A	LLOWABI	LE AND AU	THOR	IZATI	ON TO TRA	NSPORT	•	
•	1							(A(M) - 12 M (F. M)	. **		
	- 	1	Operator na	ame and Address	- <u> </u>			Hillian strange		mher	
			USA INC.				² OGRID Number 16696				
		7		OX 50250 TX 79710-250				1	Reason for Fili	-	
4 /	API Number		VIIDLAND,	IA /5/10-250	⁵ Pool Nan	e C co	w FG		AO - AG - R1	1000 BBL	
30-015-30236 UNDESIGNA'						Pool Name Craw FGats MORROW			757		
	roperty Code		⁸ Property Name							'Well Number	
		Location			OXY ROSCOE F	EDERAL		·	<u> </u>	1	
•	Surrace !	Location									
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/S	outh Line	Feet from the	East/West line	County	
G	4	178	27E		1540	NORTH		1760	EAST	EDDY	
11]	Bottom I	Hole Locat	ion								
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sc	outh line	Feet from the	East/West line	County	
12 Lse Code	13 Producis	ng Method Code	III Con	Connection Date	15 CI 430 P	<u> </u>					
F	rrodden	F	Gas	6/20/98	¹⁵ C-129 Perm	it Number		⁶ C-129 Effective Da	ate 17 (C-129 Expiration Date	
í. Oil ar	nd Gas T	ransporter	s								
18 Transport	ter	i ⁹ Tr	ansporter N	lame	20 PC	D.	²¹ O/G	22	DOD III com v		
OGRID 15694			and Address	5		²⁰ POD			²² POD ULSTR Location and Description		
13074					28214	95	0				
15629		P.O. BOX 159				and the second	*		···		
VOT NERONANIE		NATURAL	GAS PIPE	LINE CO.							
					28214	196	G				
		701 E. 22 ND ST.	. LOMBA	RD, IL 60148	28214	96	G				
		701 E. 22 ND ST	. LOMBA	RD, IL 60148	28214	96	G Section			· · · · · · · · · · · · · · · · · · ·	
		701 E. 22 ND ST.	. LOMBA	RD, IL 60148	28214	196	G			·-	
		701 E. 22 ND ST.	. LOMBA	RD, IL 60148	28214	196	G				
		701 E. 22 ND ST.	. LOMBA	RD, IL 60148	28214	196			-		
		701 E. 22 ND ST.	. LOMBA	RD, IL 60148	28214	96	G				
Produ	wood Wat		LOMBA	RD, IL 60148	28214	96	G				
. Produ	aced Wat		LOMBA	RD, IL 60148	28214	196	G				
	aced Wat		LOMBA	RD, IL 60148				scription			
			LOMBA	RD, IL 60148		STR Locat		scription			
3821	ор 497	eer	LOMBA	RD, IL 60148				scription			
"P 2721 Well C	OD 497 Completi	er on Data			²⁴ POD UL	STR Locat	ion and De				
3821	OD 497 Completion	er on Data	dy Date	27			ion and De	29 Perforatio		³⁰ DHC, DC,MC	
23 P Well C 23 Spud 5/3/9	Completion	er on Data	dy Date 0/98	;; 9	POD UL	STR Locat 22 PBT 9098	ion and De				
25 Spud 5/3/9	OD 497 Completion	er on Data	dy Date 0/98	27	POD UL	STR Locat 22 PBT 9098	ion and De	29 Perforatio		³⁰ DHC, DC,MC	
23 P Well C 23 Spud 5/3/9	Completion	er on Data	dy Date 0/98	;; 9	POD UL	STR Locat 22 PBT 9098	ion and De	29 Perforatio			
25 Spud 5/3/9	Completion	er on Data	dy Date 0/98	;; 9	POD UL	STR Locat 22 PBT 9098	ion and De	29 Perforatio			
23 P Well C 25 Spud 5/3/9	Completion Date 18	on Data	dy Date 0/98	;; 9	POD UL	STR Locat 22 PBT 9098	ion and De	29 Perforatio			
2 P P P P P P P P P P P P P P P P P P P	Completion Date 18	on Data	dy Date 0/98	;; 9	POD UL	STR Locat 22 PBT 9098	ion and De	29 Perforatio			
2 P P P P P P P P P P P P P P P P P P P	Completion Date 88 "Hole Size	on Data	dy Date 0/98	;; 9	POD UL 'TD 177' ize	STR Locat 22 PBT 9098	ion and De	29 Perforatio	³⁴ Sac	ks Cement	
Well Costs Spud 5/3/9	Completion Date 88 "Hole Size	on Data 24 Read 6/2	dy Date 0/98	asing & Tubing Si	POD UL TTD 177' ize	STR Locat 28 PBT 9098	ion and De	³⁹ Perforatio 8934-8958'	³⁴ Sac	40 Csg. Pressure	
Well C 25 Spud 5/3/9 3 Well 7	Completic Date 28 Test Data w On	on Data Read 6/2 Gas Deliver	dy Date 0/98	asing & Tubing Si	POD UL TID 177' ize	228 PBT 9098: 33 Test Lenguere Gas	D Depth Set	³⁹ Perforation 8934-8958' ³⁹ Tbg. Press ⁴⁵ AOF	³⁴ Sac	40 Csg. Pressure 40 Test Method	
Well C 25 Spud 5/3/9 3 Well 7 Well 7 4 Choke 5	Completic Date 28 Test Data w On Size	on Data ** Read 6/2 Gas Deliver ** Gas Deliver ** Oil	dy Date 0/98 32 C	asing & Tubing Si	POD UL TID 177' ize	228 PBT 9098: 33 Test Lenguere Gas	D Depth Set	³⁹ Perforation 8934-8958 ³ Tbg. Press	³⁴ Sac	40 Csg. Pressure 40 Test Method	
Well C 25 Spud 5/3/9 3 Well 7 Well 7 " Choke thereby certify that the inform belief.	Completic Date 28 Test Data w On Size	on Data ** Read 6/2 Gas Deliver ** Gas Deliver ** Oil	dy Date 0/98 32 C	asing & Tubing Si " Test D " Wate	TD 1777 Zze Slied with ledge	STR Locat 28 PBT 9098 33 Test Len 44 Gas OI	ion and De	39 Perforation 8934-89581	ure DN DIVIS	40 Csg. Pressure 46 Test Method	
Well Company of the state of th	Completion Date 88 "Hole Size Test Data w On Size that the rules nation given al	on Data Read 6/2 Gas Deliver God the Oil Conserve bove is true and conserve to the conserve	dy Date 0/98 32 C	asing & Tubing Si " Test D " Wate	POD UL TTD 1777 Ize Pate Pate Pate Approved to	STR Locat 28 PBT 9098 33 Test Len 44 Gas OI	ion and De	39 Perforation 8934-89581	ure DN DIVIS	40 Csg. Pressure 46 Test Method	
Well C Spud S/3/9 Well C Spud S/3/9 Date Net Choke S Thereby certify that the inform belief. ature: ted name:	Completion Date 98 Pest Data W On Size that the rules nation given al DAVID	on Data Rear 6/2 Gas Deliver God the Oil Conservative is true and construction of the Oil Conservative is true and conservative i	dy Date 0/98 32 C	asing & Tubing Si " Test D " Wate	TD 1777 Zze Slied with ledge	STR Locat 28 PBT 9098 33 Test Len 44 Gas OI	ion and De	39 Perforation 8934-89581	ure DN DIVIS	40 Csg. Pressure 46 Test Method	
Well C 25 Spud 5/3/9 3 Well 7 Well 7 Date New 41 Choke 5	Completion Date 98 Pest Data W On Size that the rules nation given al DAVID	on Data Read 6/2 Gas Deliver God the Oil Conserve bove is true and conserve to the conserve	dy Date 0/98 32 C	asing & Tubing Si " Test D " Wate	POD UL TTD 1777 Ize Pate Pate Pate Approved to	STR Locat 23 PBT 9098 33 Test Len 44 Gas OI	ion and De	³⁹ Perforation 8934-8958' ³⁹ Tbg. Press ⁴⁵ AOF	ure DN DIVIS	40 Csg. Pressure 46 Test Method	

Printed Name

Title

Date