District!

P. O. Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerals Natural Recources Department

JIL CONSERVATION DIVISION 2040 South Pacheco

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

Santa Fe NM 87505

5 Copies

Date

Title

istrict IV	•									
	th Pacheco, Santa Fe	e, NM 87505		ID AUTUO		N TO	TDAN	SDODI	-	
	RE		R ALLOWABLE AN	ID AUTHO	RIZATIO	N 10		OGRID Numb		
			PERATING, INC.					148981		
			'A' STREET				3 Rea	son for Filin	g Code	
			NO, STE. 104 ID, TX 79705				СО	(EFF. 3/	01/98)	
				5 Pool Name					6 Poal 0	Code
4 API Number 30-025-11677 LANGLIE M				MATTIX (7RVS-Q-GB)					037240	
7 Property Code			8	8 Property Name			9 Well Number			nwper
	020785		L <i>P</i>	NEHART						7
 I. 1	10 Surface L	ocation						T		County
U/L or lo		Township	Range Lot, Idn	Feet from the 660	North/South I		eet from the 810	EastWe	1	County LEA
M		25S			1	<u></u>				
U/L of Id		ole Location	Range Lot. idn	Feet from the	North/South	Line	eet from the	East/We	st Line	County
J/L 0. 10			14 Gas Connection Date	15 C-129 F	Permit Number	16	C-129 Effectiv	e Date	17 C-1	29 Expiration Date
12 Lse 0		octing Method Code	3/1/93							
		Transporters	S							
	nsporter	19 Trans	sporter Name		20 POD	21 0/	G	22 5	and Descr	
	6418		Address OIL COMPANY		1175810	0		M-2	1-25S-	37E
100	J410	18	300 ST. JAMES STE. 101		1173010			TAN	K BATT	TERY
		HOU	STON, TX 77056							075
020809 sii			ON GASOLINE COMPANY MAIN STREET		175830	G		M-21-25S-37E GAS METER		
تحري		201	WAINSTREET				i i	(20	$S M \vdash I$	ER
		CT 14	100711 TV 76102	:				GA		
		FT. W	VORTH, TX 76102							
		FT. W	/ORTH, TX 76102							
		FT. W	ORTH, TX 76102							
		FT. W	/ORTH, TX 76102							
		FT. W	ORTH, TX 76102					G.		
	Produced V		ORTH, TX 76102							
IV.	Produced V		ORTH, TX 76102	24 POD ULSTR	Location and	Descript	on			
IV.	Produced V		ORTH, TX 76102	24 POD ULSTR	Location and	Descript	on	G.		
	23 POD	Vater	ORTH, TX 76102	24 POD ULSTR	Location and	Descript	on			
V.	23 POD Well Compl	Vater	ORTH, TX 76102		Location and	Descript	on 23 Ferfs			DHC, DC, MC
V.	23 POD	Vater etion Data				Descript				o DHC, DC, MC
V.	23 POD Well Compl	Vater etion Data				Descript				
V.	23 POD Well Comple 25 Spud Date	Vater etion Data	27 TD		8 PBTD 33 Depth Set	Descript			3	
V.	23 POD Well Comple 25 Spud Date	Vater etion Data	27 TD		8 PBTD 33 Depth Set	Descript			3	
V.	23 POD Well Comple 25 Spud Date	Vater etion Data	27 TD		8 PBTD 33 Depth Set	Descript			3	
V.	23 POD Well Comple 25 Spud Date 31 Hole Size	Vater etion Data 26 Ready Date	27 TD		8 PBTD 33 Depth Set	Descripti			3	
V.	23 POD Well Comple 25 Spud Date 31 Hole Size	Vater etion Data 26 Ready Date	27 TD 32 Casing Tubing Size	21	B PBTD 33 Depth Set	Descript		3	3 4 Sacks Co	
V.	23 POD Well Comple 25 Spud Date 31 Hole Size	Vater etion Data 26 Ready Date	27 TD 32 Casing Tubing Size	21	8 PBTD 33 Depth Set	Descript	29 Ferfs	3	3 4 Sacks Co	ement
V.	Well Comple 25 Spud Date 31 Hole Size Well Test C	Vater etion Data 26 Ready Date	27 TD 32 Casing Tubing Size	21 38 Te	B PBTD 33 Depth Set	Descripti	29 Ferfs	3	3: 4 Sacks Co	ement
V.	23 POD Well Comple 25 Spud Date 31 Hole Size	Vater etion Data 26 Ready Date Oata 36 Gas Delivery Da	27 TD 32 Casing Tubing Size ato 37 Test Date	21 38 Te	B PBTD 33 Depth Set	Descript	23 Ferfs	3	3: 4 Sacks Co	oment O Csg. Pressure
V.	Well Comple 25 Spud Date 31 Hole Size Well Test C 35 Date New Oil 41 Choke Size	Pater etion Data 26 Ready Date Oata 36 Gas Delivery Data 42 Oil	27 TD 32 Casing Tubing Size ate 37 Test Date 43 Water	21 38 Te	B PBTD 33 Depth Set est Length 4 Gas		23 Ferfs	sure	3 4 Sacks Co	oment O Csg. Pressure
VI.	Well Comple 25 Spud Date 31 Hole Size Well Test C 35 Date New Oil 41 Choke Size	Vater etion Data 26 Ready Date Data 36 Gas Delivery Date	27 TD 32 Casing Tubing Size ate 37 Test Date 43 Water	21 38 Te	33 Depth Set 23 Depth Set 4 Gas	CONS	29 Perfs 39 Tbg. Press 45 AOF ERVATIO	sure ON DIVI	3 4 Sacks Co	oment O Csg. Pressure
VI.	Well Comple 25 Spud Date 31 Hole Size Well Test C 35 Date New Oil 41 Choke Size reby certify that the rule id that the information gadge and belief.	Pater etion Data 26 Ready Date Oata 36 Gas Delivery Data 42 Oil	27 TD 32 Casing Tubing Size ate 37 Test Date 43 Water	21 38 Te	a PBTD 33 Depth Set est Length 4 Gas OIL OPI	CONS	29 Perfs 39 Tbg Press 45 AOF	sure ON DIVI	3 4 Sacks Co	oment O Csg. Pressure
VI.	Well Comple 25 Spud Date 31 Hole Size Well Test C 35 Date New Oil 41 Choke Size reby certify that the rule id that the information g dige and belief ture: Much	Pater etion Data 26 Ready Date Oata 36 Gas Delivery Data 42 Oil	27 TD 32 Casing Tubing Size ate 37 Test Date 43 Water	38 Te	a PBTD 33 Depth Set est Length 4 Gas OIL OPI	CONS	29 Perfs 39 Tbg. Press 45 AOF ERVATIO	sure ON DIVI	3 4 Sacks Co	oment O Csg. Pressure
VI.	Well Comple 25 Spud Date 31 Hole Size Well Test C 35 Date New Oil 41 Choke Size reby certify that the rule id that the information gadge and belief. ture:	Vater etion Data 26 Ready Date Oata 36 Gas Delivery Date 42 Oil s of the Oil Conservation iven above is true and convenience and conveni	27 TD 32 Casing Tubing Size ate 37 Test Date 43 Water	38 Te	33 Depth Set 33 Depth Set 4 Gas OIL OPI	CONS GINA: GAS:	29 Perfs 39 Tbg. Press 45 AOF ERVATIO	Sure ON DIVI	3 4 Sacks Co	oment O Csg. Pressure

Printed Name

Previous Operator Signature