District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, M

District II 811 South First, Artesia, NM 88210

Printed Name

Michael G. Hanagan

Previous Operator Signature

District IV 2040 South Pacheco, Santa Fe, NM 87505

P.O. BOX 2107

30 - 0 05-61624

UI or lot no.

UI or lot no.

VI.

Title:

Date:

111.

١.

Box 1980, Hobbs, NM 88	241-1980		Energy, Minera	als & Natural	Resource	es Departm	ent				tober 18, 199	
rict II South First, Artesia, NM	88210		OIL CONS	SERVA:	TION	DIVIS	ION	Submit			ctions on bac District Offic	
rict III 0 Rio Brazos Rd., Aztec,	NM 87410		20	40 South	Pache	eco	· • • •	Gubiliit	ro , thhinh		5 Copie	
rict IV 0 South Pacheco, Santa		505	Sa	inta Fe, N	VM 875	05				ME	NDED REPOR	
RE	QUEST	FOR AL	LOWABL	E AND	AUTH	IORIZ	<u>ATIO</u>	N TO TRA				
ANZANO OIL CORP	ORATION		ne and Address						² OGRID Nu 013954	mber	•	
.O. BOX 2107								³ Reason for Filing Code				
SWELL, NEW MEX	XICO 882	202-2107						CH - EFFEC		-		
4 API Number	1			5 P.c	ool Name	_					ool Code	
3			AKES SAN ANDRES (ASSOCIATED)							6	61570	
⁷ Property Code					erty Name					9 W	ell Number	
-022291 24	<u> </u>		ES SAN ANDR	ES UNIT							120	
10 Surface L or lot no. Section	.ocation Township	Range	Lot Idn	Feet from th	ne T	North/Sou	th Line	Feet from the	East/West I	ine	County	
G 18	98	29E		165		NOR'		2310	EAST		CHAVES	
¹¹ Bottom H	lole Loc	ation		······································					. .			
or lot no. Section	Township	Range	Lot Idn	Feet from th	пе	North/Sou	th Line	Feet from the	East/West I	ine	County	
se Code 13 Producing	Method Co	ode 14.055	Connection Date	15.0.4	29 Permit	Number	1	⁶ C-129 Effective	Date	17 C	129 Expiration Date	
P Producing	P P	- Gas	Connection Date	,,,,,,,	ra Leumii	140111061		J-125 LIIBURVE	Jaco	<u> </u>	Expilation Date	
Oil and Gas T	ranspo	rters									 	
Transporter OGRID		⁹ Transporter N and Address			20 POD		²¹ O/G		²² POD ULSTR and Descr			
OGRID PHILLIPS 66								N-31-08S-2	···			
034019 9 C	1 ADAMS	BUILDING	ONA 74004		0934010	U	0	CENTRAL		ERY	!	
BAR	KILESVIL	.LE, OKLAH	ONA 74004									
				- 1				- E				
											·····	
Produced Wa	ter											
Produced Wa						STR Location	on and C	escription				
		TRAL TANK	BATTERY N-			TR Location	on and C	escription				
²³ POD 0934050 Well Completi	CEN	3		-31-08S-28								
²³ POD 0934050	CEN					GTR Location 28 PBT0		escription 29 Perfo	rations	3	[©] DHC, DC, MC	
²³ POD 0934050 Well Completi	CEN	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI		²⁹ Perfo			[©] DHC, DC, MC	
²³ POD 0934050 Well Completi ²⁵ Spud Date	CEN	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI	0	²⁹ Perfo				
²³ POD 0934050 Well Completi ²⁵ Spud Date	CEN ²	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI	0	²⁹ Perfo				
²⁵ POD 0934050 Well Completi ²⁵ Spud Date	CEN ²	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI	0	²⁹ Perfo				
²³ POD 0934050 Well Completi ²⁵ Spud Date	CEN ²	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI	0	²⁹ Perfo				
²³ POD 0934050 Well Completi ²⁵ Spud Date	CEN'	3 ⁶ Ready Date		31-08S-28		²⁸ PBTI	0	²⁹ Perfo				
25 POD 0934050 Well Completi 25 Spud Date	CEN'	3 ⁶ Ready Date		31-08S-28	BE	²⁸ PBTI	Depth S	²⁹ Perfo	past 18 18			
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size	CEN'	a see	Casing & Tubing S	31-08S-28	BE	28 PBTI	Depth S	²⁹ Perfo	past 18 18		(S Coment ID - 3 19 - 99 19 - 99	
²³ POD 0934050 Well Completi ²⁵ Spud Date ³¹ Hole Size	CEN'	a see	Casing & Tubing S	27 TD Size	BE	28 PBTI	Depth S	²⁹ Perfo	Jan		(S Coment ID - 3 19 - 99 19 - 99	
²³ POD 0934050 Well Completi ²⁵ Spud Date ³¹ Hole Size Well Test Date ³⁵ Date New Oil	CEN'	a see ady Date see a see	Casing & Tubing S	27 TD Size	BE	28 PBTI 33	Depth S	29 Perfo	Jan		SCOMENT SCO	
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size Well Test Da 35 Date New Oil 41 Choke Size	CEN CEN CEN CEN CEN CEN CEN CEN	9 Seady Date 32 Company Date 42 Oil	Dasing & Tubing S 37 Test E 43 Wat	31-08S-28 27 TD Size Date ter	BE	28 PBTI 33 Test Lengt	Depth So	29 Perfo	yaya 16 16 44 essure	Sac	40 Csg. Pressure	
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the recomplied with and that the recomplied with an analysis with a second with the recomplied with an analysis with a second with the recomplied with an analysis with the recomplied with an analysis with the recomplied with a second with the recomplied with an analysis with the recomplied with an analysis with the recomplied with an analysis with a second with the recomplied with a second with the recomplied wit	CENion Data	Belivery Date 42 Oil Oil Conservatio on given above	Dasing & Tubing S 37 Test E 43 Wat	31-08S-28 27 TD Size Date ter	BE	28 PBTI 33 Test Lengt	Depth So	29 Perfo	yaya 16 16 44 essure	Sac	40 Csg. Pressure	
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size Well Test Da 35 Date New Oil 41 Choke Size thereby certify that the report of my knowled.	CENion Data	Belivery Date 42 Oil Oil Conservatio on given above	Dasing & Tubing S 37 Test E 43 Wat	27 TD Size Date ter een	BE	28 PBTI 33 Test Lengt	Depth So	29 Perfo	yaya 16 16 44 essure	Sac	40 Csg. Pressure	
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the recomplied with and that the othe best of my knowled nature:	central contractions of the contraction of the cont	Delivery Date 42 Oil Oil Conservatio on given above elief.	Dasing & Tubing S 37 Test E 43 Wat	27 TD	Approved	28 PBTI 33 Test Leng 44 Gas	Depth So	29 Perfo et 39 Tbg. Pr 46 AC	yaya 16 16 44 essure	Sacl	40 Csg. Pressure	
23 POD 0934050 Well Completi 25 Spud Date 31 Hole Size Well Test Da 35 Date New Oil 41 Choke Size hereby certify that the recomplied with and that the other best of my knowled that the content of the best of my knowled that the content of the best of my knowled that the content of the best of my knowled that the content of the best of my knowled that the content of the best of my knowled that the content of the conten	central contractions of the contraction of the contractions of the	Delivery Date 42 Oil Oil Conservatio on given above elief.	Dasing & Tubing S 37 Test E 43 Wat	27 TD Size Date ter een elete	Approved	28 PBTI 33 Test Leng 44 Gas	Depth So	29 Perfo et 39 Tbg. Pr 46 AC	essure	Sacl	40 Csg. Pressure	
25 Spud Date 31 Hole Size Well Test Date Well Test Date 35 Date New Oil 41 Choke Size I hereby certify that their complied with and that to the best of my knowled mature: Inted name: Kennett	central contractions of the contraction of the contractions of the	Delivery Date 42 Oil Oil Conservatio on given above elief.	Dasing & Tubing S 37 Test E 43 Wat	27 TD Size Date ter een elete	Approved Title:	28 PBTI 33 Test Leng 44 Gas	Depth So	29 Perfo et 39 Tbg. Pr 46 AC	essure	Sacl	40 Csg. Pressure	

Title

President

Date 10/01/99