strict II Drawer DD, Artesia, NM \$8211-0719 istrict III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised February 10, 1994 Instructions on back Suomit to Appropriate District Office

5 Copies

AMENDED REPORT

968, San									.	
	ata Fe, NM I RF	0UEST	FOR A	LLOWAE	LE AND A	UTHORIZ	ZATIC	N TO TRA	ANSPORT	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Operator Bas	e and Address)				25575	
tes F	etrole	um Corp	oration				-	Remon for Filing Code		
5 Sou	ıth Fou	rth Str	eet				(CH & chang	ge well na	me from
tesia	a, NM	88210						Corn Ranch		- eff. 12-1-9
· AF	1 Number				⁴ Pool N	TD¢		/		2740
0 05-	61895		Pecos Slope Abo, West (gas)							di Number
	perty Code				' Property	Name	V			1
1/2	1178		Corn Ra	anch AOV	State					<u>. </u>
10 5	Surface	Location			Feet from the	North/Son	th Line	Feet from the	East/West Ene	County
lot no.	Section	Township	Range	Lot.lda	1			1650	East	Chaves
J	29	8S	22E		1650	South	·	1030		
11]	Bottom	Hole Lo	cation		1 = 4 = 4 =	North/So	uh line	Feet from the	East/West line	County
r lot no.		Township		Lot Ida	Feet from the	11011250				
				<u></u>	1 14 C-129	Permit Number		C-129 Effective	Date "C	-129 Expiration Date
se Code	i .	ing Method C	ode '' Ga	Connection D	-1A7					
		WOPLC								
Oil a	ind Gas	Transpo	rters	- No		¹⁴ POD	11 O/G		POD ULSTR I	
Transpo			Transports ** and Addi						130 Descrip	
OGIGI	- 				128	14997	0			
								* * * * * * * * * * * * * * * * * * *		
					2011	1998	G			•
					281	4990	0	÷		
	:								6-1	. A - # 5 - #
										* * *
							J	_		
4										
	duced \	Vater						. D. Calan		
. Pro	B POD	74.03			34	POD ULSTR LA	ation and	i Description		
7814	19a	4								
<u> </u>	Il Comp	letion D	ata				T	" PBTD		" Perforations
		ICUOII D	14.5	dy Date	,	מדי		1815	İ	
	Spud Date	icuon B	" Ken		ì					
		icdon D	" Kea				II Denth	Set	1 13	Sacks Cement
			Kes	11 Casing &	Tubing Size		¹² Depth	Set	, n	Sacks Coment
	Spud Date		- Kes	31 Casing &	Tubing Size		¹² Depth	Set		Sacks Cement
	Spud Date		Kes	11 Casing &	Tubing Size		¹² Depth	Set	a	Sacks Coment
	Spud Date		" Kes	11 Casing &	Tubing Size		¹¹ Depth	i Set	5	Sacks Cement
	Spud Date		" Kes	31 Casing &	Tubing Size		n Depth	Set	13	Sacks Coment
1	Spud Date	Size	" Kes	11 Casing &	Tubing Size		n Depth			
VI. W	Spud Date Hole	Size			Tubing Size	" Tes	22 Depth		g. Pressure	Sacks Coment ** Cag. Pressure
VI. W	Spud Date	Size	Gas Delivéry			r To		₩ ТЪ	g. Pressure	^м Cag. Pressure
VI. W	Spud Date Hole Hole Tell Test	Size						₩ ТЪ		
VI. W	Spud Date Hole	Size	Gas Delivery		™ Test Date		i Length	₩ ТЪ	g. Pressure	^м Cag. Pressure
VI. W	Spud Date Hole Hole Tell Test Oate New Oil Choke Size	Data	" Oil	Date Division	" Test Date " Water have been complied	4	t Length	и ть	g. Pressure	" Cag. Pressure " Test Method
VI. W	Spud Date Hole Hole Test Choke Size Oy certify that the info	Data	" Oil	Date	" Test Date " Water have been complied	4	i Length Gas	" Th	g. Pressure " AOF ATION DI	" Cag. Pressure " Test Method
/I. W "I hereby with and knowledge	Spud Date Hole Hole Choke Size Oy cerufy that the infoge and belief.	Data	" Oil	Date Division	" Test Date " Water have been complied	4	i Length Gas	и ть	g. Pressure " AOF ATION DI	" Cag. Pressure " Test Method
VI. W	Spud Date Hole Hole Choke Size Oy cerufy that the infoge and belief.	Data	" Oil	Date Division	" Test Date " Water have been complied		i Length Gas	" Th	g. Pressure " AOF ATION DI	" Cag. Pressure " Test Method
/I. W "I hereby with and knowledge	Spud Date Mell Test Oate New Oil Choke Size Oy cerufy that that the mforge and belief	Data	"Oil he Oil Conservations true is	Date Division	" Test Date " Water have been complied	Approved by:	i Length Gas OIL	CONSERV	ATION DI	" Cag. Pressure " Test Method
" I hereb with and knowledge Signature	Spud Date Mell Test Onte New Oil Choke Size that the inform of the control of	Data the rules of transition given	"Oil he Oil Conservabove is true is ein on Cler	Date Vation Division lind complete to	" Test Date " Water have been complied the best of my	Approved by:	i Length Gas OIL	CONSERV	g. Pressure " AOF ATION DI	" Cag. Pressure " Test Method
"I hereby with and knowledge Signature Printed to Title:	Spud Date Mell Test Choke Size Oy cerufy that the mforge and belief. E. P. P. C.	Data the rules of	"Oil he Oil Conservabove is true in on Cler	Date Vation Division and complete to k k ione: 505-7	" Test Date " Water have been complied the best of my	Approved by: Title: Approval Date	i Length Gas OIL	CONSERV	ATION DI	" Cag. Pressure " Test Method
"I hereby with and knowledge Signature Printed to Title:	Spud Date Mell Test Choke Size Oy cerufy that the mforge and belief. E. P. P. C.	Data the rules of	"Oil he Oil Conservabove is true in on Cler	Date Vation Division and complete to k k ione: 505-7	" Test Date " Water have been complied the best of my	Approved by: Title: Approval Date	i Length Gas OIL	CONSERV	ATION DI	" Cag. Pressure " Test Method
"I hereby with and knowledge Signature Printed to Title:	Spud Date Well Test Date New Oil Choke Size Oy cerufy that the mforge and belief. E. P. December is is a change.	Data the rules of	"Oil he Oil Conservabove is true in on Cler	Date Vation Division and complete to k k ione: 505-7	" Test Date " Water have been complied the best of my	Approved by: Title: Approval Date	Can OIL	CONSERV UPERVISOR JAN 3	ATION DI	" Cag. Pressure " Test Method [VISION T 11