District 1 PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals & Notural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719

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

5 Copies

AMENDED REPORT

Date

1000 Rlo Brazos Rd., Aztec, NM 87410 District IV

District 14

District III

PO Box 2088, Santa Fe, NM 87504-2088

Previous Operator Signature

	· -	_ ~~~		ALLUM	ADLE	MD AL	JTHORIZA'		KANSPUR	\ 1
			Operator	name and Ac			² OGRID Number			
			poration	n					002424	
1	S. West 110, Te		ite, 200 110-360	7			17.70	Reason for FW	_	
	T-111					· 			COE1:	f. 7-1-95
*API Number 30 - 0 25-06777						⁴ Pool Nam	e			Pool Code
	roperty Cod		Drinkard							19190
002100				Steph	ens Esta	Property Na ate	Ltoe			Well Number 1
II. 10 S	Surface	Location	Range	Lot.ldn	1 E (m	- :: 				
L	24	21S	37E	Lot.iun		980	North/South Line		East/West line	1,
		j	Į .			180	South	660	West	Lea
UL or lot no.	Section	Hole Lo Township		Lot Idn	Feet fr	om the	North/South line	Feet from the	East/West line	County
12 Lac Code	1) Produc	ing Method C	ode 14 Gar	Connection	Data II	C-129 Permi	• N	IA C 120 DOS-Alice	<u> </u>	
P	P		1	-13 - 88		₩,147 E CI MA	Number	C-129 Effective	Date " C	C-129 Expiration Da
II. Oil an	nd Gas	Transpor	ters				<u>-</u>			
Transport			Transporter Name			³¹ POD 31 O/G		²¹ POD ULSTR Location		
OGRID	 -	and Address				0505710		and Description		
013063	La PO	ntern P Box 22	etroleum 81	n Corpor	L	0585710 0		L Sec.	24, T21S,	, R37E
W	**************************************	dland,)2						
022345	Te	хасо Ех	pl. and			0585730	erroren error & worren erroringen	L Sec.	24, T21S,	, R37E
Box 1137			_			diamentary and p				
	EU	nice, N	M 88231	L 						
										-
	S. Colombia				1			•		
V. Produc	ced Wa	ter								
	ced Wa	ter	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				IR Location and D	escript i os		
V. Produc	ced Wa							escription.		
V. Produc	ced Wa	ter on Data				^µ POD ULS				
V. Produc	ced Wa		¹⁴ Ready Da	alc /				²¹ PBTD	11	Perforations
V. Produce Brown Roll Communication Speed	ced Wa op ompleti					^µ POD ULS	IR Location and D			
V. Produce Brown Roll Communication Speed	ced Wa			ate		^µ POD ULS				Perforations Cement
V. Produce Brown Roll Communication Speed	ced Wa op ompleti					^µ POD ULS	IR Location and D			
V. Produce Brown Roll Communication Speed	ced Wa op ompleti					^µ POD ULS	IR Location and D			
V. Produce From Pr	ced Wa op ompleti					^µ POD ULS	IR Location and D			
V. Produce Pro	ced Wa	on Data				^µ POD ULS	IR Location and D			
V. Produce Brown Row Produce Brown Row Produce Brown Row	ced Wa op completi I Date Hole Size	on Data	n C	asing & Tub	ing Size	^µ POD ULS	IR Location and D			
V. Produce "PO" V. Well Co Spud I. Well T Date New	ced Wa op ompleti I Date Hole Size	on Data a Gas Del	ivery Date	asing & Tub		POD ULS	IR Location and D		33 Sack	
V. Production Producti	ced Wa op ompleti I Date Hole Size	on Data	ivery Date	asing & Tub	ing Size	POD ULS	IR Location and D	¹¹ PBTD	33 Sack	J Cement
Well Co Spud Well T Date New Choke Si	ced Wa op ompleti I Date Hole Size Cest Dat Oil	a Gas Del	ivery Date Dil	asing & Tub	ing Size	POD ULS	IR Location and D	[™] PBTD	33 Sack	F Cag. Pressure
V. Produce "Poly Poly Poly Poly Poly Poly Poly Poly	ced Wa op ompleti I Date Hole Size that the rule formation g	a Gas Del	ivery Date Dil	asing & Tub	ing Size	POD ULS	IR Location and D 12 Depth Set Test Length 4 Gas	" Tbg. Pres	33 Sack	" Cag. Pressure " Test Method
Well Co Spud Well T Date New Choke Si I hereby certify the and that the incoverage and belived.	ced Wa op ompleti I Date Hole Size Cest Dat Oil lize that the rule:	a Gas Del	Dil Disservation Div	asing & Tub	ing Size	" TD	Test Length Gas OIL CON	" Tbg. Press " AOF	Sure ON DIVISION	" Cag. Pressure " Test Method
V. Produce "Power of Power of	ced Wa op ompleti I Date Hole Size Cest Dat Oil lize that the rule:	a Gas Del	ivery Date Dil Disservation Div	asing & Tub	ing Size	POD ULS	Test Length OIL CON	" Tbg. Pres	Sack Sure ON DIVISION SEX MARK	" Cag. Pressure " Test Method
V. Product B PO Well Co Spud I. Well T Date New Choke Si I hereby certify the and that the incovered general belignature: Inted name: Line of the product of the p	ced Wa op ompleti I Date Hole Size Cest Dat Oil lize that the rule:	a Sof the Oil Coiven above is the Coil Coiven above is the Coil Coil Coil Coil Coil Coil Coil Coil	ivery Date Dil Disservation Div	asing & Tub	ing Size	" TD	Test Length OIL CON	" Tbg. Pres. " AOF SERVATIO	Sack Sure ON DIVISION SEX MARK	" Cag. Pressure " Test Method
V. Produce "Policy of the Policy of the Pol	Ced Wa	a Sof the Oil Coiven above is the Coil Coiven above is the Coil Coil Coil Coil Coil Coil Coil Coil	ivery Date Dil Disservation Div	asing & Tub >> T d //sion have be sete to the besi	ing Size cat Date Water ca complied tof my	POD ULS	Test Length OIL CON CRIGINAL S	" Tbg. Pres. " AOF SERVATIO	Sack Sure ON DIVISION SEX MARK	" Cag. Pressure " Test Method

Printed Name