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

State of New Mexico
Energy, Minerals & Natur. Resources Department

Form C-104 Revised February 21, 1994

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

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office
5 Copies

istrict IV	a Rd., Aztec	NM 87410		Santa E	ו חוח ב	X / NH/1 _ / HXX	{				
INTERPORT	s Ka., Auc	. 11 8/410		Santa r	e, min	87504-2088)] AME	NDED REPOR
O Box 2088, S	Santa Fe, NA	1 87504-2088	L L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I L OWAR	I E A NI	D ልሀፕሀብ	R1711	ION TO TE	ZANSI	ን ር	,
	R	EQUES		LLUWAB		DAUTHO	KIZAI	ION TO TE		D Numb	
~ 11	D 1		•	IDE BUG MOOLEM					5736	.,	
		iction, Ille Ave							Reason fo	or Filing	Code
	s 75206			CO effective 4-1-9							
								CO eff	ectiv		
	API Number		' Pool Name Scharb; Bone Springs ' Property Name					* Pool Code 55610			
30 - 025									' Well Number		
` Pı	roperty Code	•			סידון י	perty Name				**	cu .vouioer
18000				Scharb	4						<u> </u>
		Location			E . C	No. 1 No. 1	South Line	Feet from the	East/W	est line	County
Ul or lot no.	Section	Township	Range	Lot.Ida	Feet from			660	west		Lea
M	4	198	35E	<u> </u>	660	SO	uth ———	660	we	:S L	
H	Bottom	Hole Lox	cation					T	T		
UL or lot no.	Section	Township	Range	Lot Ida	Feet from	the North/	South line	Feet from the	East/W		County
М	4	198	35E		660		uth	660	Ц.,,,,	est	Lea
12 Lee Code	13 Produc	ng Method C	ode 11 Gas	Connection Date	, , C-	29 Permit Numbe	r	" C-129 Effective 1	Date	" C-	129 Expiration Date
\$	pro	ducing	1.	2-80							
II. Oil a	nd Gas	Transpor	rters								
Transpo			* Transporter			" POD	11 O/G	'	IV GO9 ^u	LSTR Lo Pescriptio	
OGRID	OGRID		and Address						100 1	Caripan	
149410 Ad			e Oil C	2	332310	0					
		10 Lorene obbs, NM 88240									
,				2	332330	G	*				
			en Petroleum Box 1589					j			
			OK 76102				\$3. \tag{5.}			····	
							ŀ				
							evening in the				
						arabane basha un commona	wi alkan mana wan na				
							l				
							Sylv				
V Prod	uced W	ater			A AV	se sakilda, aan Medi	S too				
		ater				POD ULSTR Loc		Description			
19	POD	ater						Description			
233235	POD 0							Description			
233235 V. Wel l	POD 0 Comple			Date	и	POD ULSTR Loc		Description " PRTD		7	* Perforations
233235 V. Wel l	POD 0		ì ™ Ready i	Date	и					, , , , , , , , , , , , , , , , , , ,	° Perforations
233235 V. Wel l	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			* Perforations
233235 V. Wel l	POD 0 Comple	tion Data	™ Rendy	Date Casing & Tubing	N	POD ULSTR Loc		" PBTO			
233235 V. Wel l	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			
233235 V. Wel l	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			
233235 V. Wel l	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			
233235 V. Wel l	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			
233235 V. Well ^u s _r	POD Comple pud Date	tion Data	™ Rendy		N	POD ULSTR Loc	ation and	" PBTO			
233235 V. Well "sp	POD Comple pud Date Hole Size	tion Data	™ Rendy	Casing & Tubing	N	POD ULSTR Loc	Depth S	" PBTO	resoure		
233235 V. Well Usp	POD Comple pud Date M Hole Size	tion Data	* Ready	Casing & Tubing	g Size	POD ULSTR Loc	Depth S	" PBTD	resaure		us Cement
233235 V. Well Usp	POD Comple pud Date M Hole Size	ata	* Ready	Casing & Tubing	g Size	POD ULSTR Loc	Depth So	" PBTD			us Cement
233235 V. Well Usp	POD Comple Pod Date M Hole Size Test D New Oil	ata	** Ready	Casing & Tubing	g Size	" TD	Depth So	" PBTD			ts Cement ** Cog. Pressure
233235 V. Well VI. Well Date:	POD Comple Dod Date Hole Size Test D New Oil	ata	Pelivery Date	Casing & Tubing	g Size	"TD" "Test !	Depth Soleringth	" PBTD)F	" Sach	¹⁴ Cag. Pressure
233235 V. Well VI. Well Date: Cho	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe informatic	ata Gas I	Delivery Date	Casing & Tubing	g Size	"TD" "Test !	Depth Soleringth	" PBTD)F	" Sach	¹⁴ Cog. Pressure
VI. Well Work Date: " Choice with and that the knowledge and	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe informatic	ata Gas I	Delivery Date	Casing & Tubing	g Size	"TD" "Test I	Depth Solid	" PBTD Tog. P	of ION I	" Sach	¹⁴ Csg. Pressure
233235 V. Well Sp VI. Well Date: Cho I hereby cerwith and that the knowledge and Signature:	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe informatic	ata Gas I	Delivery Date	Casing & Tubing	g Size	" TD " Test (Depth Solid	" PBTD	of ION I	" Sach	¹⁴ Csg. Pressure
VI. Well Work Date: " Choice with and that the knowledge and	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe informatic	ata Gas I ules of the Oil in given above	Delivery Date	Casing & Tubing	g Size	" TD " Test I " Approved by Of	Depth Solid	" PBTD Tog. P	of ION I	" Sach	¹⁴ Csg. Pressure
233235 V. Well Sp VI. Well Date: Cho I hereby cerwith and that the knowledge and Signature:	POD Comple Date M Hole Size Test D New Oil ke Size tify that the rethe informatical belief. Alan A	ata ** Gas I ules of the Oil in given above	Delivery Date Oil Conservation is true and co	Casing & Tubing Tes Division have been malete to the best	g Size	" TD " Test (Depth Solid	" PBTD Tog. P	ION I	DIVIS	¹⁴ Csg. Pressure
233235 V. Well Sp VI. Well Date: Chol I hereby cerwith and that the knowledge and Signature: Printed name:	POD Comple Comple M Hole Size M Hole Size Mew Oil ke Size tify that the rethe information of belief. Alan A Regula	ata Wigner I with the Oil w	Delivery Date Oil Conservation is true and co	Casing & Tubing	g Size	" TD " Test I " Approved by Of	Depth Solid	" PBTD Tog. P	ION I	DIVIS	" Cog. Pressure " Test Method
233235 V. Well Sp VI. Well Date: " Cho " I hereby cer with and that the knowledge and Signature: Printed name: Title: Date:	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe information of belief. Alan A Regula 4-3-96	ata Lion Data Lion D	Delivery Date Oil Conservation is true and co	Casing & Tubing Tes Division have been mplete to the best rator 214-369-9	g Size	" TD " Test ! " Test ! " Approved by Oi Title: Approval Date:	Depth Solid	" PBTD Tog. P	ION I	DIVIS	" Cog. Pressure " Test Method
233235 V. Well VI. Well Date: " Cho " I hereby cer with and that the knowledge and Signature: Printed name: Title: Date:	POD Comple Dead Date Hole Size Test D New Oil ke Size tufy that the rethe information of belief. Alan A Regula 4-3-96	ata Lion Data Lion D	Delivery Date Oil Conservation is true and co	Casing & Tubing Tes Division have been malete to the best	g Size	" TD " Test ! " Test ! " Approved by Oi Title: Approval Date:	Depth Solid	" PBTD Tog. P	ION I	DIVIS	" Cog. Pressure " Test Method