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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back ffice

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

	Asso, NM S	7410	S	Santa F	PO Box 2 Fe, NM 8	088 7504 2	000			ipprop	priate District O
District IV PO Box 2088, Santa Fe	, NM 87504	-2088							۲-	٦.,	(E) (D ==
ĺ.	REQU	EST FO	R ALLO	)WAB	LE AND	ATITL		TION TO		A.M	MENDED REPO
					20 /110	AUIT	IURIZA	TION TO	TRANS	POR	T
UNIVER	SAL RES	OURCES	CORPORA	MOIT					' <b>ogr</b> 23846	ID Num	aber
1331 I Denver	th Str , co 80	eet, Su	ite 300	)	a	1.1		<u> </u>			
					MAY 4	IAY 2 1 1004			Reason for Filing Code		
API Num			······································		<sup>5</sup> Pool	Pool Name				Charac also	
30 - 045 - Z		Ha	rper Hi	ll Fr	uitland	SD PC			<u> </u>	હ	Pool Code
Property C	ode				¹ Proper					2	8160
1548			ZTEC.				13 4	. #		۷,	Vell Number
I. 10 Surfac	e Locat	ion	.*		- X	one.	azloc	35 "4		4	
Of or lot no.   Section	1	, , , , , , , ,	e Lot.Id	la T	Feet from the	Nort	h/South Line	E			· .
1 35			W		1170				East/We	at line	County
11 Botton	n Hole I	ocation		<u>-</u>	1120	l	<u>S</u>	1600	$\perp \omega$	)	San Juan
UL or lot no. Section	Towns	hip Rang	e Lot Id	io T	Feet from the						
	1				. eer mott ine	Nort	h/South line	Feet from the	East/We	st line	County
12 Lee Code 13 Prod	ucing Metho	d Code 14	Gas Connecti	ion Date	15 C. 120 P	ermit Num					
F					C-125 F	ermit Num	ber '	C-129 Effective	Date	" C-1	29 Expiration Date
. Oil and Gas	s Transp	orters			L						
Transporter		" Transpor	ter Name		70						
OGRID		and Ad	and Address			<sup>20</sup> POD			" POD ULSTR Location		
007057	El Pas	o Natur	al Gas	Compa	ny oou	0130			and Des	eription	)
	F. U.	Box 149 o, TX 7	2				6				
008471								٠			
	Gary W.	riliams	Energy t, Suite	Corp				<del></del>			
Grandari I	Denver.	CO 8020	r, Buite	e 5300	)						
And the second			1				1 1				
Militaria de la compania de la comp											
						de la					·
					to handlering	ASSES ASSESSES			1		
									•		
Produced W.	ater								•		
" POD	ater								•		·
" POD	ater				<sup>™</sup> POD U	LSTR Loca	ation and Des	cription			
"POD 00/0/50					<sup>24</sup> POD U	LSTR Loca	ation and Des	cription	·	· 	
Well Complete						LSTR Loca	ation and Des	cription	·		
"POD 00/0/50		A Ready	Date	T	POD to	LSTR Loca	ation and Des	eription ** PBTD		1° Pa	of Constitute of
Well Complet  Spud Date		* Ready		T	n TD	LSTR Loca	ation and Des			1* Pe	rforations
"POD 00/0/50 Well Complete		* Ready	Date Casing & Tu	abing Size	n TD		ation and Des		30		
" POD DO 10150 Well Complet " Spud Date		* Ready		ibing Size	n TD				15(0	" Pe	
" POD OO 10150 Well Complet " Spud Date		* Ready		thing Size	n TD				1		
" POD OO 10150 Well Complet " Spud Date		* Ready		abing Size	n TD				1500		ement VED
" POD OO 10150 Well Complet " Spud Date " Hole Size	tion Dat	* Ready		thing Size	n TD				1		
Well Test Da	tion Date	36 Ready		abing Size	n TD				AUG		ement VED
Well Test Da	tion Date	* Ready	Casing & Tu	thing Size	л тр	31	Depth Set	* PBTD	AUG DIL CC	5acks Co	ement
Well Test Da  Well Test Da  Well New Gü	ta Sau D	<sup>36</sup> Ready	Casing & Tu		л тр		Depth Set	* PBTD	AUG DIL CC	5acks Co [5] [ - 5	ement VED
Well Test Da	ta Sau D	36 Ready	Casing & Tu		л тр	" Test Les	Depth Set	* PBTD  (0)  * Tog. Press	AUG DIL CC	5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	1994 1994 sg. Pressure
Well Complet  Marie New Gil  Choke Size	ta Gas D	26 Ready 31 31 selivery Date Oil	Casing & Tu	Test Date	л тр	31	Depth Set	* PBTD	AUG DIL CC	5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	1994
Well Complet  M Spad Date  M Hole Size  Well Test Da  Date New Gü  Choke Size	ta Sau D	<sup>36</sup> Ready	Casing & Tu	Test Date	л тр	" Test Les	Depth Set	* PBTD  (0)  * Tog. Press	AUG DIL CC	5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	1994 1994 sg. Pressure
Well Complet  M Spud Date  M Hole Size  M Hole Size  Well Test Da  Choke Size  Teby certify that the rule of that the information odgs and belief.	ta Sau D	<sup>36</sup> Ready	Casing & Tu	Test Date	л тр	" Test Ler	Depth Set	* PBTD  D  O  Tog. Press  AOF	AUG DIL GO	Sacks Co	1994  Sig. Pressure  Cest Method
Well Complet  M Spud Date  M Hole Size  M Hole Size  Well Test Da  Choke Size  Teby certify that the rule of that the information odgs and belief.	ta Sau D	<sup>36</sup> Ready	Casing & Tu	Test Date	n TD	" Test Ler	Depth Set	* PBTD  (0)  * Tog. Press	AUG DIL GO	Sacks Co	1994  Sig. Pressure  Cest Method
Well Complet  Well Complet  Well Test Da  Well Test Da  Choke Size  The Choke	ta of the Oil (	26 Ready 31 31 32 32 33 34 35 36 36 36 36 36 37 36 36 36 37 36 36 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	Casing & Tu	Test Date	# TD	" Test Ler	Depth Set	* PBTD  * Tbg. Press  * AOF  ERVATIO	AUG OL GO III. GO III. GO	Sacks Co	1994  Sig. Pressure  Cest Method
Well Complet  M Spud Date  M Hole Size  M Hole Size  M Date New Gil  Choke Size  The certify that the rule of that the information of the complete of the comp	ta  ** Gas D  **  **  Seiler	edivery Date Oil Conservation I	Casing & Tu	Test Date Water Deca complete of my	n TD	" Test Ler	Depth Set	* PBTD  * Tbg. Press  * AOF  ERVATIO	AUG OL GO III. GO III. GO	Sacks Co	1994  Sig. Pressure  Cest Method
Well Complet  Spud Date  Hole Size  Hole Size  Well Test Da  Date New Gil  Choke Size  Teby certify that the rule of that the information is deep and belief.  Tane  Coordinator	ta  ** Gas D  **  **  Seiler	as Ready as Ready as Ready as Ready	Casing & Tu	Test Date  Water  Dece complest of my	# TD	" Test Ler " Gas OI)	Depth Set	* PBTD  (2)  * Tog. Press  * AOF  ERVATIO	AUG AUG OIL GO IN DIVI	Sacks Co	1994  Sig. Pressure  Cest Method
Well Complet  M Spad Date  M Hole Size  M Hole Size  Well Test Da  Date New Gü  Choke Size  Toby certify that the rule and that the information particular and belief.  Inches Size  Toby certify that the rule and that the information particular and belief.  Tame:  Jame  7/27/94	ta  ** Gas D  se of the Oil C  given above in  Seiler  Regu	as Ready  as Ready  as Ready  as Ready  as Ready	Casing & Tu	Test: Date  Water  Dece complete of my	Title:	" Test Ler " Gas OI) by:	Depth Set	* PBTD  * Tbg. Press  * AOF  ERVATIO	AUG AUG OIL GO IN DIVI	Sacks Co	1994  Sig. Pressure  Cast Method
Well Complet  Well Complet  Well Test Da  Hole Size  Well Test Da  Choke Size  Choke Size  The cordinator of the cordina	ta  ** Gas D  **  Seiler  **, Regu	edivery Date Oil Conservation Intrue and com	Casing & Tu	Test: Date  Water  Cocca complest of my	Title:	" Test Ler " Gas OI) by:	Depth Set	* PBTD  (2)  * Tog. Press  * AOF  ERVATIO	AUG AUG OIL GO IN DIVI	Sacks Co	1994  Sig. Pressure  Cast Method
Well Complet  Well Complet  Well Test Da  Hole Size  Hole Size  Choke Size  Choke Size  Choke Size  The condition of the cond	ta  ** Gas D  se of the Oil	cellvery Date  Oil  Conservation I true and com  latory  Phone: 3  OGRID num  NC.	Casing & Tu	Test: Date  Water  Cocca complest of my	Title:	" Test Ler " Gas OI) by:	Depth Set	* PBTD  (2)  * Tog. Press  * AOF  ERVATIO	AUG AUG OIL GO IN DIVI	Sacks Co	1994  Sig. Pressure  Cast Method
Well Complet  M Spud Date  M Hole Size  M Hole Size  Well Test Da  M Date New Gü  Choke Size  Well Test Da  Jane  Coord-Inator  7/27/94  Is is a change of apers	ta  ** Gas D  se of the Oil	cellvery Date  Oil  Conservation I true and com  latory  Phone: 3  OGRID num  NC.	Casing & Tu	Test: Date  Water  Cocca complest of my	Title:	" Test Ler " Gas OI) by:	Depth Set	* PBTD  (2)  * Tog. Press  * AOF  ERVATIO	AUG AUG OIL GO IN DIVI	Sacks Co	1994  Sig. Pressure  Cast Method