State of New Mexico Energy, Minerals & Natural Resources Department

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

NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

04
94
ck
ce
es

1000 Rio Brazos Rd., Aztec, NM 87410

[.	ta Fe, NI	EOITECT	TOD								
		EQUEST	Operator a	ALLOW	ABL	E AND A	UTHO	RIZAT	TON TO T	RANSPO	RT
Nearbu P. O.	mpany	u. (¹ OGRID Number 15742					
Dallas	5					ļ		ling Code 4-1-96			
	Number								AO - Co	rrect	Property C erty Name
30 - 0 15 - 28289 Dagger					ier I	Pool Na	me	D		C PLOD	'Pool Code
					er i	Property 1		Penn,	North		15472
183				Sout	h Bo	oyd 27					Well Number
		Location									# 4
1	ection 27	Township 19S	Range	Lot.Idn		et from the		outh Line	Feet from the	East/West lis	ne County
		ļ	25E			.,980 —	Sou	ıth	660	West	Eddy
	ction	Hole Loca								L	
	~~~~	томизир	Range	Lot Idn	Fe	et from the	North/S	outh line	Feet from the	East/West lin	c County
12 Lee Code 12	Producia	g Method Cod	c 14 Gas	Connection	Data	11.0.100.0	<u> </u>				
P/S	P			- VIIICLIOII	Date	¹³ C-129 Peri N / A	nit Number	1	C-129 Effective D	ate "	C-129 Expiration Date
I. Oil and	Gas 7	ransporte	ers								
Transporter OGRID		" T	ransporter l			¹⁰ PC	OD	11 O/G		POD ULSTR	Location
00734	Am	oco Pipe				281457				and Descrip	tion
<b>*</b>	30,	2 E. Ave	nue A			2014574	4	0	Section 2	27, T19S	, R25E
	Lo	vington,	NM 88	8260							
77.			<del></del>						K.	APR 09	1996
	**								R ^u	APR 09	1996 1906
. Produced	**	er							OIL		1996 1. DIV.
	**	er				¹² POD UL	STR Location	on and De		APR 09 CON	
Produced Pop	d Wate					¹⁴ POD UL	STR Location	on and De			
Produced Pop	d Wate	on Data	' Ready Dat	c			STR Location	on and De	scription	DIST	. 2
Produced Prop  Well Com  Spud Da	d Wate	on Data	⁴ Ready Dat	£		²⁴ POD UL	STR Location	on and De		DIST	
Produced Prop  Well Com  Spud Da	d Wate	on Data		e sing & Tubi	ng Size			on and De	scription	DIST	Perforations
Produced Prop  Well Com  Spud Da	d Wate	on Data			ng Size				scription	DIST	. 2
Produced Prop  Well Com  Spud Da	d Wate	on Data			ng Size				scription	DIST	Perforations
Produced Prop  Well Com  Spud Da	d Wate	on Data			ng Size				scription	DIST	Perforations
Produced PoD Well Com Spud Da	d Wate	on Data			ng Size				scription	DIST	Perforations
Produced Pop Pop Well Com Spud Da	mpletic	on Data	31 Ca	sing & Tubi		" TD	" D	epth Set	²¹ PBTD	DIST.	Perforations
Well Com "Spud Da "Hol	mpletic	on Data	31 Ca	sing & Tubi	ng Size	" TD		epth Set	scription	DIST.	Perforations
. Produced "POD  Well Com "Spud Da  "Hol	mpletic	on Data	31 Ca	sing & Tubi		" TD	" Test Lengt	epth Set	²¹ PBTD	DIST.	" Perforations ks Cement  " Cag. Pressure
Well Com Spud Da  Well Test Date New Oil	mpletic	On Data	31 Ca	Sing & Tubin	st Date	37 TD	" D	epth Set	²¹ PBTD	DIST.	Perforations ks Cement
Well Com Spud Da  Well Test Date New Oil  Choke Size	mpletic	On Data  Do Data  So Gas Deliver  Al Oil	31 Ca	sing & Tubin	st Date	37 TD	Test Lengt	epth Set	²¹ PBTD ²¹ Tbg. Pressu	DIST.	" Perforations  ks Cement  " Cag. Pressure  " Test Method
Well Com  Spud Da  Well Test  Well Test  Choke Size  Creby certify that the inform ledge and belief.	d Water Data	Don Data  Don Da	ry Date	sing & Tubin  Te	st Date	37 TD	Test Lengt	epth Set	²¹ PBTD	DIST.	" Perforations  ks Cement  " Cag. Pressure  " Test Method
Well Com  Spud Da  Well Test  Market Size  Creby certify that and that the inform ledge and belief, ture:	d Water Data	On Data  Do Data  So Gas Deliver  Al Oil	ry Date	sing & Tubin  Te	st Date	37 TD	Test Lengt  Gas  OIL	h CONS	" PBTD  " PBTD  " Tbg. Press.  " AOF	"Sac	" Perforations  ks Cement  " Csg. Pressure  " Test Method
Well Com  Spud Da  Well Test  Mell Test  Choke Size  A cho	d Water pletic le Size	Don Data  Don Da	ry Date  rvation Divis and complet  Ou St	M Te	st Date	ry TD	Test Lengt  Gas  OIL	h CONS	PBTD  PBTD  Tbg. Pressu  AAOF	"Sac	" Perforations  ks Cement  " Csg. Pressure  " Test Method
Well Com  Spud Da  Well Test  Well Test  Choke Size  Choke Size  Corectly certify that the informatic dege and belief.  Sturre:  Adminis	d Water of W	on Data  So Gas Deliver  41 Oil  of the Oil Consects above is true  Houst ive Ass	ry Date  ry Date	M Te	st Date	TD x	Test Lengt  Gas  OIL	cpth Set  CONS  RIGHN  USTRIC	" PBTD  " Tbg. Pressu  " AOF  SERVATION  AL SIGNED I	DIST.  Sac  DIVISI SY TIM W.	" Perforations  ks Cement  " Csg. Pressure  " Test Method
Well Com  Spud Da  Hol  Well Test  Choke Size	d Water of W	on Data  So Gas Deliver  41 Oil  of the Oil Conse can above is true  Houst  ive Ass	ry Date  ry Date  ry Date  Cu Stand complete  ton  sistan	sing & Tubin  Te  a v  sion have been to the best	st Date  Vater  a complie of my	Title:  Approval D	Test Lengt  Gas  OIL  Oy: O	cpth Set  CONS  RIGHN  USTRIC	" PBTD  " Tbg. Pressu  " AOF  SERVATION  AL SIGNED I	"Sac	" Perforations  ks Cement  " Csg. Pressure  " Test Method
Well Com  Spud Da  Well Test  Well Test  Choke Size  Choke Size  Corectly certify that the informatic dege and belief.  Sturre:  Adminis	d Water of W	on Data  So Gas Deliver  41 Oil  of the Oil Conse can above is true  Houst  ive Ass	ry Date  ry Date  ry Date  Cu Stand complete  ton  sistan	sing & Tubin  Te  a v  sion have been to the best	st Date  Vater  a complie of my	Title:  Approval D	Test Lengt  Gas  OIL  Oy: O	cpth Set  CONS  RIGHN  USTRIC	" PBTD  " Tbg. Pressu  " AOF  SERVATION  AL SIGNED I	DIST.  Sac  DIVISI SY TIM W.	" Perforations  ks Cement  " Csg. Pressure  " Test Method