	UNITED STATES DEPARTMENT OF THE INTERIC BUREAU OF LAND MANAGEMEI	DO Dev 1000	Budget Bureau No. 1004-0135 Expires: March 31, 1993 Expires: March 31, 1993	
	SUNDRY NOTICES AND REPORTS O		NM 0557686 6. If Indian, Allottee or Tribe Name	
Do not use this form for proposi	als to drill or to deepen or reentry to a			
Use "APPLICATION	FOR PERMIT for such proposals	· · · · · · · · · · · · · · · · · · ·	7. If Unit or CA, Agreement Designation	
	SUBMIT IN TRIPLICATE			
Type of Well Oil X Gas				
Oil X Gas IN Well Well Othe			8. VIVame or lease & well SEMU B	
			Well 123	
. Address and Telephone No.			30 025 31178	
10 Desta Dr., Suite ЮОW, Midla Location of Well (Footage, Sec., T., R.,		5 684-6381	10. Field and Pool, or Exploratory Area	
Surface: 1860' FNL & 660' F			Weir Blinebry 11. County or Parish, State	
TD: Sec 22, T20S, R3	νĒ Η			
	· ,		Lea, NM	
2 CHECK APPROPRIAT	E BOX(s) TO INDICATE NATURE	OF NOTICE, REPORT, OR	OTHER DATA	
TYPE OF SUBMISSK	N	TYPE OF ACTION		
Notice of Intent		Abandonment	Change of Plans	
X Subsequent Report		Recompletion	New Construction	
		Plugging Back	Non-Routine Fracturing Water Shut-Off	
Final Abandonment N	kotice	Attering Casing	Conversion to Injection	
	X	Acid scale squeeze	Dispose Water	
directionally drilled, give subsurfac	ations (Clearly state all pertinent details, and give per e locations and measured and true vertical depths for up, unseated pump, hot oiled tubing	all markers and zones pertinent to this wo	(Note: Report results of multiple completion on Wall Cumpletion or Recompletion Report and Log form.) and ing any proposed work. If well is rk.)*	
4-20-98: Move in & rig t tubing out, four 4-2I-98: RIH w/pkr, spo 4-22-98: Released - res RIH w/swab, pr 4-23-98: Pumped scale	e locations and measured and true vertical depiths for up, unseated pump, hot oiled tubing nd two holes in tubing, RIH w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w ep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc	all markers and zones pertinent to this wo per, tagged up @ 5782', PC gals xylene across perfs. So /3000 gals I5% NEFE HCL, if SION. duction.	(Note: Report results of multiple completion on Well Cumpletion or Recompletion Report and Log form.) anting any proposed work. If well is rk.)* (a hole, NUBOP, scanned DOH, SION. (b) pkr @ 4764'. SION.	
directionally drilled, give subsurface 4-20-98: Move in & rig to tubing out, four 4-21-98: RIH w/pkr, spo 4-22-98: Released - res RIH w/swab, pr 4-23-98: Pumped scale 4-24-98: RIH w/rods, rig Tubing @ 5755	e locations and measured and true vertical depiths for up, unseated pump, hot oiled tubing nd two holes in tubing, RIH w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w ep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc	all markers and zones pertinent to this wo per, tagged up @ 5782', PC gals xylene across perfs. So /3000 gals I5% NEFE HCL, if SION. duction.	Prof. Report results of multiple completion on Well Completion of Recompletion Report and Log form.) anting any proposed work. If well is fk.)* In hole, NUBOP, scanned DOH, SION. 200H, S	
directionally drilled, give subsurface 4-20-98: Move in & rig to tubing out, four 4-21-98: RIH w/pkr, spo 4-22-98: Released - res RIH w/swab, pr 4-23-98: Pumped scale 4-24-98: RIH w/rods, rig Tubing @ 5755	e locations and measured and true vertical depiths for up, unseated pump, hot oiled tubing nd two holes in tubing, RIH w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w ep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc	all markers and zones pertinent to this wo , POOH w/rods, left pump in aper, tagged up @ 5782', PO gals xylene across perfs. So /3000 gals I5% NEFE HCL, f SION. SUCTION. SUCTION. ACCEPTED (ORIG. S JUN 1 B	Prof. Report results of multiple completion on Well Completion of Recompletion Report and Log form.) anting any proposed work. If well is fk.)* In hole, NUBOP, scanned DOH, SION. 200H, S	
directionally drilled, give subsurface 4-20-98: Move in & rig to tubing out, four 4-21-98: RIH w/pkr, spo 4-22-98: Released - ress RIH w/swab, pr 4-23-98: Pumped scale 4-24-98: RIH w/rods, rig Tubing @ 5755	e locations and measured and true vertical depths for up, unseated pump, hot oiled tubing nd two holes in tubing, R!H w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w ep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc ', SN @ 5759'. Ann E. Ritchie Title <u>REGULATORY A</u>	all markers and zones pertinent to this wo , POOH w/rods, left pump in aper, tagged up @ 5782', PO gals xylene across perfs. So /3000 gals I5% NEFE HCL, f SION. SUCTION. SUCTION. ACCEPTED (ORIG. S JUN 1 B	Prof. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) anting any proposed work. If well is fk.)* In hole, NUBOP, scanned DOH, SION. et pkr @ 4764'. SION. 500# rock salt, 500# rock salt, 500# rock salt, 603D.) DAVID R GLASS 2 9 1998	
<ul> <li>directionally drilled, give subsurface</li> <li>4-20-98: Move in &amp; rig to tubing out, four</li> <li>4-21-98: RIH w/pkr, spo</li> <li>4-22-98: Released - ress RIH w/swab, pr</li> <li>4-23-98: Pumped scale</li> <li>4-24-98: RIH w/rods, rig Tubing @ 5755</li> </ul>	e locations and measured and true vertical depths for up, unseated pump, hot oiled tubing nd two holes in tubing, RIH w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w/ rep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc ', SN @ 5759'. Ann E. Ritchie Title REGULATORY A se)	all markers and zones pertinent to this wo , POOH w/rods, left pump in aper, tagged up @ 5782', PO gals xylene across perfs. So /3000 gals I5% NEFE HCL, f SION. SUCTION. SUCTION. ACCEPTED (ORIG. S JUN 1 B	Plate: Report results of multiple completion on Well         Completion of Recompletion Report and Log form.)         anting any proposed work: If well is         hole, NUBOP, scanned         DOH, SION.         et pkr @ 4764'. SION.         5C0# rock salt,         FOR RECORD         SG2D.) DAVID         R         GLASS         LIM         Date       5-29-98	
directionally drilled, give subsurface 4-20-98: Move in & rig to tubing out, four 4-21-98: RIH w/pkr, spo 4-22-98: Released - ress RIH w/swab, pr 4-23-98: Pumped scale 4-24-98: RIH w/rods, rig Tubing @ 5755 4. Thereby certify that the foregoing issue Signed	e locations and measured and true vertical depths for up, unseated pump, hot oiled tubing nd two holes in tubing, RIH w/bit scra t control valve to 5709', spotted 250 set pkr @ 5495', acidized Blinebry w ep to scale squeeze, SION. squeeze, POOH, NDBOP, NUWH, g down and move off. Return to proc ', SN @ 5759'. Ann E. Ritchie REGULATORY A se) Title ORIGINAL SIG DISTRI	all markers and zones pertinent to this wo , POOH w/rods, left pump in aper, tagged up @ 5782', PO gals xylene across perfs. So /3000 gals I5% NEFE HCL, if SION. duction. ACCEPTED (ORIG. S JUN B GENT INED BY CHRIS WILLIAMS ICT I SUPERVISOR	Plate. Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         Carting any proposed work. If well is fc.)*         In hole, NUBOP, scanned DOH, SION.         COH, SION.         et pkr @ 4764'. SION.         SCO# rock salt,         FOR RECORD         SGED.) DAVID         R         GLASS         LIM         Date 5-29-98	

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