CHARRY	(Formerly 9=331) DEPARTM_ T OF THE INTERIOR (Other Instruction on BUREAU OF LAND MANAGEMENT) On On Other Instruction on Other Instruc		
LIVE HOLE USE IDIS FORM for Bron	TICES AND REPORTS Cosals to drill or to deepen or plug becation for PERMIT—" for such pr		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Off CAS			7. UNIT AGREEMENT NAME
WELL X OTHER 2. NAME OF OPERATOR		DECENTED BY	Benson Deep Unit
Yates Petroleum Corporation 🗸		RECEIVED BY	8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR		MAR 03 1986	Benson Deep Unit
207 South 4th St.,	Artesia, NM 88210	▼ -	2
LOCATION OF WELL (Report location clearly and in accordance with any Sec also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT
		ARTESIA, OFFICE	Undesignated Wc Stra
2030 FNL & 660	FWL, Sec. 34-T18S-R36	OE	11. SEC., T., R., M., OR BLE. AND SURVEY OR ARMA
14. PERMIT NO.	1 15 Biburator (c)		Unit E, Sec. 34-T18S-R30F
PI #30-015-23371	15. ELEVATIONS (Show whether DF, 3458.5 GR	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
			Eddy NM
NOTICE OF INTE	ppropriate Box To Indicate No	iture of Notice, Report, or	Other Data
		8: BSI	QUENT REPORT OF:
I DAGMING TO STATE	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF	EEPAIRING WELL
EHOUS OR AGENCE	ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING
	CHANGE PLANS	_ / -	rforate, treat X
(Other)	•	(Nort : Report resul	ts of multiple completion on Wall
proposed work. If well is direction	mations (Clearly state an perturent onally drilled, give subscrize location	details, and give pertinent date	pletion Report and Log form.) s, including estimated date of starting any cal depths for all markers and zones perti-
RUPU 2-5-86. Set CIBP	at 10600' w/35' comon	t on ton David	
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball sea	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40" 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subset	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subset	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently ACCEPTED FOR R. Subsequently Subs	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a execut report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently ACCEPTED FOR R	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a execut report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently ACCEPTED FOR R. Subsequently Subs	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a execut report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently ACCEPTED FOR R. Subsequently Subs	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a cocont report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Seel seg. ACCEPTED FOR R FEB 27 198	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a cocont report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Such seg. ACCEPTED FOR R FEB 27 198	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a cocont report.	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40'' 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently ACCEPTED FOR R	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a execut report. ECORD	85, 90, 91, 92, 93 ed perfs 9577-9689	ged 9577-9689' w/24 .40" 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Such seg. ACCEPTED FOR R FEB 27 198	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Swabbed well a execut report. ECORD Was and correct	at on top. Perforate 85, 90, 91, 92, 93 ed perfs 9577-9689 w/2000 gand tested. Had gas	ged 9577-9689' w/24 .40" 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently FEB 27 198 CARLSBAD, NEW MARKET STATES AND ACCEPTED FOR R. Subsequently Sealers Sealers Subsequently Sealers Sealer	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, , 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a execut report. ECORD	at on top. Perforate 85, 90, 91, 92, 93 ed perfs 9577-9689 w/2000 gand tested. Had gas	ged 9577-9689' w/24 .40" 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE
RUPU 2-5-86. Set CIBP holes as follows: 957 06, 07, 08, 10, 79, 80 acid and 3 ball sealers N2/bbl and 25 ball seal thereafter.— Subsequently that the foregoing is the seal of	at 10600' w/35' cemen 7, 78, 79, 80, 81, 84, 88, and 89'. Acidiz s. Re-acidized perfs 9 lers. Syabbed well a contract Full and correct A Contract A	at on top. Perforate 85, 90, 91, 92, 93 ed perfs 9577-9689 w/2000 gand tested. Had gas	ced 9577-9689' w/24 .40" 3, 94, 95, 96, 99½, 9604, w/500 gals 15% NEFE als NEFE eid, 1500 SCF s on swab runs, none

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