to very him to 10.00 Primarly 9–331) — Di	EVARIAMENT OF THE			SPARATOR CONTRACTOR FO
	BUREAU OF LAND MAN	AGEMENT ELECTRON	SF-07	77968 , allottee of tribe NA
SUNDR)	NOTICES AND REP	PORTS CIN WELLS en or plux back to a different reserve for such proposals.)	1	,
, · · ·	ALL DIOTATON A VIA A DISTRICT	SO DEC 13 AM 10: 10	7. UNIT AGE	EEMENT NAME
OIL CAS	OTHER			neast Cha Cha
. NAME OF OPERATOR		FARMINGTON RESULTAGE AREA FARMINGTON, NEW MEXICO	O. JARN VA	
ICKS OIL & GAS, IN	NC.		9. WELL NO.	•
0 Describe 2307 1	Farmington, NM 8749	9		8
O.O. Drawer 3307- Farmington, NM 87499 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			ND POOL, OR WILDCAT	
At surface			11. SEC., T.,	Cha Gallup
•	680' FSL & 810' FEL		BURY	ET OR AREA
			Sec. 8	, T28N, R13W
4. PERMIT NO.	1	w whether DF, RT, OR, etc.)		OR PARISH 13. STATE
		34' KB	San Ju	an NM
6.	Check Appropriate Box To	Indicate Nature of Notice, Rep	port, or Other Data	
	E OF INTENTION TO:		SUBSEQUENT EXPORT	OF:
TEST WATER BHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREAT		ALTERING CARING XX
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACI	DIZING	TRANDONMENT*
REPAIR WELL CHANGE PLANS (Other) (NOTE: Report re		port results of multiple	completion on Well	
(Other)	Clark open move / Clarks and		or Recompletion Report	timeted data of starting
2/06/88 Spotted 5]	l sx Class B Cement	from 5710 to 5270.		
12/06/88 Spotted 51 from 5270'	l sx Class B Cement - 3230'.	from 5710° to 5270'.	Gallup Top 532	O'. Spotted m
L) Spotted 51 from 5270' 2) Perforated from 3230	l sx Class B Cement - 3230'.	from 5710' to 5270'. nt retainer @2560' and outside casing. (Me	Gallup Top 532	O'. Spotted m
2/06/88 Spotted 53 from 5270' Perforated from 3230 2560'). S Peforated from 1700'	l sx Class B Cement - 3230'. 3 @3230'. Set cement - 2510' inside ar 5 potted mud from 251	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic	Gallup Top 532 I spotted 361 s sa verde Top 3	Spotted m Sx Class B Ceme 180', Chacra T x Class B Ceme
2/06/88 Spotted 51 from 5270' Perforated from 3230 2560'). S Peforated from 1700' Top 1320':	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	eo'. Spotted m ex Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated	l sx Class B Cement - 3230'. d @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	x Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
2/06/88 2/06/88 2) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated	l sx Class B Cement - 3230'. 1 @3230'. Set cement - 2510' inside ar 5 potted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	x Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated	l sx Class B Cement - 3230'. 1 @3230'. Set cement - 2510' inside ar 5 potted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	x Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
2/06/88 2/06/88 2) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated	l sx Class B Cement - 3230'. 1 @3230'. Set cement - 2510' inside ar 5 potted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Mean of the control of the contro	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	eo'. Spotted m ex Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
2/06/88 2/06/88 2) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated	l sx Class B Cement - 3230'. 1 @3230'. Set cement - 2510' inside ar 5 potted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	x Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320': 12/07/88 4) Perforated from 5270' 55) Erected dispersion of the second from 1700' Top 1320':	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @ 1700'. Set cement - 1270' inside and). Spotted mud from d @ 400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	eo'. Spotted mosx Class B Ceme 180', Chacra Tox Class B Ceme 1650', Fruitla
2/06/88 2) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320' 12/07/88 4) Perforated	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'.	Gallup Top 532 Sepotted 361 seported Top 3 Sepotted 216 seported Clif Top	ex Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
Derforated from 1700 Top 1320' 12/07/88 1.) Spotted 51 from 5270' 2.) Perforated from 3230 2560'). Signed from 1700' Top 1320' 12/07/88 4.) Perforated from 1700' Top 1320' 12/07/88 4.) Perforated from 1700' Top 1320' 12/07/88	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'. In sx Class B Cement and outside casing.	Gallup Top 532 I spotted 361 s sa verde Top 3 spotted 216 s tured Clif Top I circulated cer	ex Class B Ceme 180', Chacra T x Class B Ceme 1650', Fruitla
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320'	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'. In sx Class B Cement and outside casing. (Pic. 1270' - 400'.)	Gallup Top 532 I spotted 361 s sa verde Top 3 spotted 216 s tured Clif Top I circulated cer	ex Class B Cemes 180', Chacra Tox Class B Cemes 1650', Fruitla
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' Top	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @ 1700'. Set cement - 1270' inside and). Spotted mud from d @ 400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'. In sx Class B Cement and outside casing.	Gallup Top 532 I spotted 361 s sa verde Top 3 spotted 216 s tured Clif Top I circulated cer	ex Class B Cemeral Ro', Chacra To x Class B Cemeral Ro', Fruitla ment to surface
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1500' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' Top	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @ 1700'. Set cement - 1270' inside and). Spotted mud from d @ 400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'. In sx Class B Cement and outside casing. (Pic. 1270' - 400'.)	Gallup Top 532 I spotted 361 s sa verde Top 3 spotted 216 s tured Clif Top I circulated cer	ex Class B Cemeral Ro', Chacra To x Class B Cemeral Ro', Fruitla ment to surface
12/06/88 1) Spotted 51 from 5270' 2) Perforated from 3230 2560'). S 3) Peforated from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' 12/07/88 4) Perforated disconnected from 1700' Top 1320' Top	l sx Class B Cement - 3230'. @ @3230'. Set cement - 2510' inside ar Spotted mud from 251 @1700'. Set cement - 1270' inside and). Spotted mud from d @400'. Pumped 200 ry hole marker.	from 5710' to 5270'. Int retainer @2560' and outside casing. (Me. 0' - 1700'. Int retainer @1320' and outside casing. (Pic. 1270' - 400'. In sx Class B Cement and outside casing. (Pic. 1270' - 400'.)	Gallup Top 532 I spotted 361 s sa verde Top 3 spotted 216 s tured Clif Top I circulated cer	ex Class B Cemes 180', Chacra Tox Class B Cemes 1650', Fruitla