Form 9-831 90 (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES (CODEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 8 38

Lease No. IM 149957
Unit Little Eddy

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELL'S 5 1963

	_		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFFREE STA. C. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING A DEFINA	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALIER CASING.		SUPPLEMENTARY WELL HISTORY	X
NOTICE OF INTENTION TO ABANDON WELL			
		en e	ļ .

		July 26	A)
Well No 6 in las	1660 a c [18]	1 2006 6 6	斌
	cated 660 ft. from S line a		$\{\widetilde{\mathbf{W}}\}$ line of sec.
(% Sec. and Sec. No.)	20S 33E (Twp.) (Range)	(Meridian)	Q_{i}
Selt Lake	Leanige)	(Meridian)	w Mexico
(Field)	(County or Subdivision)	(Stat	e or Territory)
The elevation of the derri	ck floor above sea level is 355	0_ft.	indicate Gudding jobs
	DETAILS OF WO)RK	W Z
(State names of and expected depths	s to objective sands; show sizes, weights, and ing points, and all other important	lengths of proposed casings;	indicate audding jobs.
3 Rigged up Pole Pul 9 5/8 flange bowl speel to drilling	5/8 6' to bring out of colling Unit and Brillmobile. Rental specia to 9 5/8 head. Start in hole at paned out mud, cuttings &	6. Nippled up to 6° - 600 rental 12 noon, Hit brid	blowout prev
3 Rigged up Pole Pul 9 5/8 flange bowl, speel to drilling conventional & ele HOWCO CIBP with h 3 Drilling on bridge 1900° and bridge n & hit bridge @ 2h; 3 Drilling at 2h89° 3 Drilling on bridge	lling Unit and Brillmobile. Rental specia to 9 5/8 head. Start in hole at leaned out mud, cuttings & - 4" drill collars and 2 plug at 1250'. Broke loose plug fell to bottom. Circu 25' at 10 a.m. Brilling or row 2435' to 2475'.	8. Hippled up to 8" - 600 rental 12 noon. Hit brid cement to 1250'. 7/8 tubing at 6 se @ 4:15 a.m. & alated each 10 junk at 2435'.	blowout previde # 950°. B. Started drip.m. chased down ints (going
3 Rigged up Pole Pul 9 5/8 flange bowl, speel to drilling conventional & ele HOWCO CIBP with h 3 Drilling on bridge 1900° and bridge n & hit bridge @ 2h; 3 Drilling at 2h89° 3 Drilling on bridge	lling Unit and Brillmobile. Rental specie to 9 5/8 head. Start in hole at leaned out mud, cuttings & - is drill collars and 2 plug at 1250°. Broke loose plug fell to bottom. Circust' at 10 a.m. Drilling of the 2435° to 2475°. at 7 a.m. plug at 2600°.	8. Hippled up to 8" - 600 rental 12 noon. Hit brid cement to 1250'. 7/8 tubing at 6 se @ 4:15 a.m. & alated each 10 junk at 2435'.	blowout previde # 950°. B. Started drip.m. chased down ints (going
9 S/8 flange bowl. 9 S/8 flange bowl. speel to drilling conventional & ele HOWCO CIBP with h 3 Drilling on bridge 1900* and bridge @ 2h; 3 Drilled on iron for 3 Drilling at 2h89* a 5 Drilling on bridge I understand that this plan of we	lling Unit and Brillmobile. Rental specie to 9 5/8 head. Start in hole at leaned out mud, cuttings & - h" drill collars and 2 plug at 1250°. Broke loos plug fell to bottom. Circulty at 10 a.m. Brilling of rom 2435° to 2475°. At 7 a.m. plug at 2600°. With must receive approval in writing by the GONTGOMERY	8. Hippled up to 8" - 600 rental 12 noon. Hit brid cement to 1250'. 7/8 tubing at 6 se @ 4:15 a.m. & alated each 10 junk at 2435'.	blowout previde # 950°. B. Started drip.m. chased down ints (going

7/18/63 Drilling on bridge plug. Broke loose at 6 p.m. and fell 5' and bridged.

Drilled until 12 midnight. Went to bottom and circulated.

Perforated and acidised at 4970-75. Water rose in hole 500' from surface. 7/19/63 Seabbed 100% mater.

Squeezed 4970-75. Shut well in. WOC 7/20/63

7/21/63 WOC

Tested plug to 1000# held OK. Perforated 4620-25. Swabbed well down. Shut in 7/22/63 overnight.

7/23/63 After shutdown well had 35% pressure. Well swabbed down. Il a.m. fluid in wellsambbing - fluid staying at 2200'.

7/24/63 Reperforating at 4620-30. Found leak in packer.

7/25/63 Acidized 500 gals Reg. Treating well and swabbing. water will swab down to 14:00.