Budget Bureau No. 42-R358.4. Form Approved.

ren n

(SUBMIT IN TRIPLICATE)

UNITED STATES OCC. DEPARTMENT OF THE INTERIOR GEOLOGICALISUHARY 54

Land Office	Las	Cruces
Lease No	032	79(e)
Unit	Leas	3e

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO THE WATER SHUT-OFF NOTICE OF INTENTION TO THE WATER SHUT-OFF NOTICE OF INTENTION TO THE DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ACIDIZE NOTICE OF INTENTION T		101101101	AND REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO JUL OR ALTER CASING NOTICE OF INTENTION TO SHOOT OR AGAINGNMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASIN	NOTICE OF INTENTION TO DRILL		CURCOUNTED
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASI	NOTICE OF INTENTION TO CHAN	GE PLANS	SUPEROUPLE DESCRIPTION OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACCIDIZE. NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APTIL 30 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REP	NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	ALFORT OPSERGIANGAGE ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION. NOTICE OF INTENTION TO PARK TO PULL OR ALCER CASING. NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION TO PARK TO PULL OR ALCER CASING. NOTICE OF INTENTION TO PULL OR ALC	NOTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL	SUPEROUS TO ALTERING CASING
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Carlson Vell No. 125-2 is located 990 ft. from S line and 660 ft. from W line of sec. 25 S21 S2 S5 S5 S7E N. M. P. M. (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Lea (State or Territory) The elevation of the derrick floor above sea level is 3054 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show place, weights, and lengths of proposed casings; indicate mudding jobs, cemple of proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOFD from Blinebry zone 5010-34'; 5042-56'. Flowing allowable from Tubb zone 5722-42'; 5755-79'; 5794-5824'. Acidized Blinebry zone w/15,000 gal, acid. Swabbed back acid and load oil with no increase in production. By Laffer. 195-2600 Supplementary well History. Supplementary well History. April 30 April 30 In production in the derivation of the sec. 26 No. M. P. M. (Kield) (Kie	NOTICE OF INTENTION TO SHOO	T OR ACIDIZE	THE ORI OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Carlson Vell No. E25-2 is located 990 ft. from S line and 660 ft. from W line of sec. 2 S21 Of Sac. 25 253 37E N. M. M. P. M. (Kange) (Meridian) Leat (Field) Leat (Countly or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 3054 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern in politics, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOF) from Blinebry zone 5010-34; 5042-56.* Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824.* Acidized Blinebry zone w/15,000 gal., acid. Swabbed back acid and load oil with no increase in production. By Laffer.	NOTICE OF INTENTION TO PULL	OR ALTER CASING	THE STATE OF ABAIDONMEN
Carlson Carlson Vell No. 125-2 is located 990 ft. from Siline and 660 ft. from Siline of sec. 2 SEL OF Sec. 25 258 37E N.M.P.P.M. (Kange) (Meridian) Luatis (Pied) (County or Subdivision) Met Mexico (State or Territory) The elevation of the derrick floor above sea level is 3054 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern ing points, and all other important proposed work) Original status; Dual Blinebry Tubb Flowing 33 BOFD from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. By Laff. 19 Carlson April 30 19 Image: April 3	NOTICE OF INTENTION TO ABAND	OON WELL	THE THISTORY
Carlson Vell No. E25-2 is located 990 ft. from [No. 125-2] line and 660 ft. from [E. 255] li	(inc	DICATE ABOVE BY CHECK MARI	
Well No. P3-2 is located 990 ft. from S line and 660 ft. from S line of sec. 2 SEL SEL of Sec. 25 25S 37E N.M.P.M. (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Justis Lea (County or Subdivision) DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cembring points, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOPI) from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. By L. Maffin. 395-2600 By L. Maffin.			
Well No. P3-2 is located 990 ft. from S line and 660 ft. from S line of sec. 2 SEL SEL of Sec. 25 25S 37E N.M.P.M. (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Justis Lea (County or Subdivision) DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cembring points, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOPI) from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. By L. Maffin. 395-2600 By L. Maffin.	Carlan		April 30 19
Lea (Field) (County or Subdivision) (County or Subdivision) (State or Territory) he elevation of the derrick floor above sea level is 3054 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOFD from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Page 14. Aug 15. Acid 16. A	/ell No. <u>B25-2</u> is loc <u>SE1</u> <u>SE2</u> of Sec. 25	258	$\frac{1}{S} \begin{cases} \text{None and} & 660 \text{ ft. from } \left\{ \frac{E}{W} \right\} \text{ line of sec.} \\ 37E & \text{None Parts} \end{cases}$
Lea (Field) (County or Subdivision) (County or Subdivision) (State or Territory) he elevation of the derrick floor above sea level is 3054 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOFD from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Page 14. Aug 15. Acid 16. A	(A bec. and sec. No.)	(Twp.)	(Range) (Meridian)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Original status: Dual Blinebry Tubb Flowing 33 BOFD from Blinebry zone 5010-34; 5042-56. Flowing allowable from Tubb zone 5722-42; 5755-79; 5794-5824. Acidized Blinebry zone w/15,000 gal. acid. Swabbed back acid and load oil with no increase in production. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Westates Fetroleum Company liess Box SS Jal, New Mexico By Al. Manfal.	Ú ustis (Field)	Le	a New Merico
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In productions understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In productions Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In productions Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In particular that the par			ther important proposed work)
Iress Box SS Jal, New Mexico By FC. chaffin	Original status: Acidized Blinebry	Dual Blinebry T Flowing 33 BOFI Flowing allowab	Tubb) from Blinebry zone 5010-34; 5042-56. Die from Tubb zone 5722-42; 5755-79; 5794-5824.
Jal, New Mexico By FE. Chaffin	Original status: Acidized Blinebry oil with no incre	Dual Blinebry T Flowing 33 BOPI Flowing allowab zone w/15,000 g	fubb from Blinebry zone 5010-34; 5042-56; ole from Tubb zone 5722-42; 5755-79; 5794-5824; gal, acid. Swabbed back acid and load on.
	Original status: Acidized Blinebry oil with no incre	Dual Blinebry T Flowing 33 BOPI Flowing allowat zone w/15,000 g ase in production	fubb from Blinebry zone 5010-34; 5042-56; ole from Tubb zone 5722-42; 5755-79; 5794-5824; gal, acid. Swabbed back acid and load on.
	Original status: Acidized Blinebry oil with no incre understand that this plan of work npany Westates	Dual Blinebry Telowing 33 BOPI Flowing allowater zone w/15,000 grase in production was receive approval in was received approval in w	fubb from Blinebry zone 5010-34; 5042-56; ole from Tubb zone 5722-42; 5755-79; 5794-5824; gal. acid. Swabbed back acid and load on. citing by the Geological Survey before operations may be commenced.
	Original status: Acidized Blinebry oil with no incre understand that this plan of work npany Westates ress Box SS	Dual Blinebry Telowing 33 BOFI Flowing allowable zone w/15,000 grase in production must receive approval in write the company and the company	fubb from Blinebry zone 5010-34; 5042-56; one from Tubb zone 5722-42; 5755-79; 5794-5824; gal. acid. Swabbed back acid and load on.