N.M. Oil Cons. Division 1625 N. French Dr.

Form 3160-5 (September 200 1)

1	625 N. FIE	יוטוו טוי	•	
UNITED STATES	lobbs, NM	88240	FORM APPROVED OMB No. 1004-0135 Expires January 31, 2004	
BUREAU OF LAND MANAGEMENT	5. Lease Serial No.			
SUNDRY NOTICES AND REPORTS ON W	LC-055546			
not use this form for proposals to drill or to a andoned well. Use Form 3160-3 (APD) for such p	re-enter an proposais.		6. If Indian, Allottee or Tribe Name	

	BUREAU OF LAND MANAGEMENT					5. Lease Serial No. LC-055546 6. If Indian, Allottee or Tribe Name			
SUNDRY NOTICES AND REPORTS ON WELLS				LC-0555					
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian				
	IPLICATE - Other instr	ructions on I	reverse si	de	7 If Unit o	r CA/A	Agreement, Name and/or No.		
I - I,- I %-II	_								
Oil Well Gas Well Other						8. Well Name and No. Wells Federal #1			
2. Name of Operator					9. API We				
Herman L. Loeb 3a. Address 3b. Phone No. (include area code)					30-025-1				
P O Box 524, Lawrenceville, IL 62439 (618) 943-2227					I 0. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T, R., M. or Survey Description)				_	Jalmat (Tansil, Yates, Seven Rivers)				
					I 1. County	y or Pa	rish, State		
1980' FSL 660' FEL Section 5-T25S-R37E						Lea County, NM			
12. CHECK AP	PROPRIATE BOX(ES) T	O INDICATE	NATURE	OF NOTICE, P	REPORT, O	R OT	HER DATA		
TYPE OF SUBMISSION			ТҮРЕ	OF ACTION					
	Acidize	Deepen		Production (Sta	rt/Resume)		Water Shut-Off		
Notice of Intent	Alter Casing	Fracture T	reat [Reclamation	,		Well Integrity		
Subsequent Report	Casing Repair	New Cons	truction 2	Recomplete			Other		
Subsequent Report	Change Plans	Plug and	Abandon [Temporarily Al	bandon				
Final Abandonment Notice	Convert to Injection	Plug Back	: [Water Disposal			067120203037		
The purpose of this workover fractured. See the attached production of 1 week.			details. T	ne proposed star	rting date is	Octo	ber 20, 2003 with a		
BLM Bond # NM-2839				APPROVED	FOR_	2	MONTH PERIOD		
New Yates Perforations: 293	3-2990' 1 shot/ft acidize	w/ 4000 gal 1:		ENDING_	1	- 7	-04		
Possible fracture treatment w	/ CO2 foam & 58000 to 8	7000# of 10/2	0 sand depe	nding on extent	of gas show	vs &	depletion.		
14. 1 hereby certify that the foregoin Name (PrintedlTyped)	ng is true and correct		<u> </u>			A	PPROVED		
, ,,	Payme		Title Petro	leum Engineer	د	5			
Signature /	7000	_	Date 9/30/	03	(7	OCT - 7 2003		
	THIS SPACE	FOR FEDERA	L OR STA	TE OFFICE US	E				
Approved by			Title				ROLEUM ENGINEER		
Conditions of approval, if any, are certify that the applicant holds leg which would entitle the applicant to	al or equitable title to those rig		ant or	e		•			

Title 18 U.S.C. ricotion 1001 and Title 43 U.S.C. Section 1212 make it a crime for any gringly and willfully to make to any department or agency of the United



GEORGE A. PAYNE

Petroleum Engineer

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Loeb Oil Company Wells Federal #1 Proposed Workover Procedure

<u>Day 1-2</u>

MIRU derrick well service rig. Tag bottom w/ tubing, POH w/ tubing, tally coming out. PBTD is 3295'. Clean out as necessary w/ bulldog bailer or sand pump to PBTD. SION.

Day 2-3

RIH w/ 6 1/8" bit, casing scraper on production tubing. Tag bottom. Hydrotest tubing going in the hole. POH w/ tubing string. NU BOP. RU wireline truck, run a gamma ray, collar locator over bottom 1000'. Make sure log is on depth w/ open-hole porosity log. Perforate w/ select-fire carrier gun 1 shot/ft as follows: 2,933' to 2,990'. Total of 58 holes. Set CIBP @ 3090'. RIH w/ PPI packer, SN & tubing. Land tubing w/ packer 10' below new perfs. Swab test if time permits. Measure gas flow if significant. SION.

Day 3

RU acid pumper w/ 4000 gal 15% MCA, pickle tubing w/ 2 bbl 15% MCA, follow acid w/ Kcl water, set packer as soon as acid clears the tubing. Drop dart & control valve. Establish circulation through control valve, spot acid, locate bottom perforation, wash all new perforations w/ 1 bbl/ft 15% MCA. Fish control valve & dart. Set packer @ 2900', acidize new Yates perforations w/ remaining 15% MCA, over flush by 500 gal w/ Kcl water. Swab treatment back as time permits. Measure gas flow if significant. SION.

Day 4

Record shutin pressures. Swab test new Yates perfs. Measure any significant gas flow. Call me with the results so we can decide if we want to frac one or both zones.

Note: If we decide to do a frac job, then we will need to rent or buy a $3\ 1/2"$ work string.

Day 5

If the test results are encouraging, frac well w/ CO2 foam & 10/20 Brady sand as per Halliburton using 1000-1500#/ft of perforations. Swab & flow treatment back as necessary. If flow is commercial, we will leave the cast iron plug in the well, if not we will remove it.

Note: Frac crews are frequently booked 2 weeks in advance. Since we don't know our exact schedule, we may have to prepare the well for the frac treatment, then move the rig off until a frac crew is available. We can frac the well without a rig.

Sept 30, 2003

G. A. Payne

Lease: Wells Federal Well #:1

Diagram: Ø8/20/2003

Permit: 30-025-11462

Location: 1980 FSL 660 FEL 5-25S-37E

County: Lea

Comp Date: 11/28/1955

State: New Mexico Field: Jalmat

Operator: Herman Loeb

