Form	9-331
(May	1963)

16.

DEPARTMENT OF THE INTERIOR (Other interior verse side)

SUBMIT IN TRIPL

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

LOGICAL SURVEY	NM-7
LOGICAL SURVE.	C IN INDIA

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
301 12.11	•		* mlsse	hook t	a different

AN, ALLOTTEE OR TRIBE NAME

16. Check A	ppropriate Box To Indicate Nature of Notice, Repo	rt, or Other Data
IT. IBROAL OV	6734 GR	Sandoval N.M.
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		Section 4-T21N-R7W
1480' FSL and 870'	FEL Section 4-T21N-R7W	SURVEY OR AREA
See also space 17 below.) At surface		Wildcat 11. SEC., T., B., M., OR BLK. AND
3200 Anaconda Tower	c, 555 17th St., Denver, CO 802	10. FIELD AND POOL, OR WILDCAT
3. ADDRESS OF OPERATOR	555 1713 Ch. Donvior CO 802	02 1
Benson Mineral Grou	ip, inc.	9. WELL NO.
2. NAME OF OPERATOR	To a	Federal 4-21-7
OIL GAS X OTHER		S. FARM OR LEASE NAME
		7. UNIT AGREEMENT NAME
	cals to drill or to deepen or plug back to a different reservoir. ATION FOR PERMIT—" for such proposals.)	1

NOTICE OF INTENTION TO:		SUB:	SUBSEQUENT REPORT OF:		
NOTIC					
ST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	 	REPAIRING WELL	
ACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING CASING	

TE ABANDON* SHOOT OR ACIDIZE CHANGE PLANS REPAIR WELL

ABANDON MENT SHOOTING OR ACIDIZING (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

Please see attached list of drilling operations.

Benson Mineral Group, Inc. intends to plug and abandon this well by spotting a 100' cement plug from the bridge plug at 860' to 760'. Spot 10' cement plug at surface. Location will be cleaned up and re-seeded, and a P&A marker erected.



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18. I hereby certify that the foregoing is true and correct	TITLE Production Manager	DATE 1/10/79
Paul C. Ellison (This space for Federal or State office use)		
(This space for Federal or State office use)		DATE
APPROVED BY	TITLE	DATE

FEDERAL 4-21-7

1480' FSL and 870' FEL, 4-21N-7W, SE4, Sandoval, NM.

- 7-25-78: MI McDonald Drilling Co. spudder.
- 7-26-78: Drl/TD 60. Spud 7-25-78.
- 7-27-78: Drl/TD 105. 7" CSA 102' x 50 sx Class "B" Neat, 3% CaCl. PD at 17:00 7-26-78. Circ. Good cmt.
- 7-28-78: Release McDonald Spudder. MI x RU B&N Rig 6.
- 7-30-78: TD 1100, MW 8.7, Vis 53. Bit #1 OSC3J, made 1000' in 8½. Time Distribution: Dr1 8½, Trip 3½, circ 1, RC 1 3/4, log 4, LDDP 1½, cmt 2½, MM 3, Rep rig 3, other 3/4. 7" CSA 100' GL x 50 sx Class "B" Neat. 4½" CSA 1097' GL x 80 sx 50-50 Poz, 50 sx Class "B" Neat. PD 10:15 7-29-78.
- 7-31-78: SI/Tst csg to 2500 psi. OK. Run CCL. Perg 886-96; 904-12; 933-63 x 1 SPF. Pmp 68 balls in 1000 gal acid. BD pr 1500. Good ball action. Run junk basket. MI x RU Big "A" Rig 1. Run tbg to PBTD 1052. Swab.
- 8-2-78: SI WO Perf of upper zone/Swb for 5 hrs. Making 4-6 gal/run. No show of gas. Lay down 2 3/8" tbg.
- 8-4-78: Perf 810-32 x 1 SPF. Pmp 105 balls x 1000 gal acid. Poor ball action. Run junk basket, recover 18 balls. (Hit balls starting at 810'). PBTD 1052, could not get below 1035' x junk basket or 1 11/16" logging tool. Reacidize x 1000 gal x 105 balls. Poor ball action. Run junk basket, hit balls starting at 810', no ball recovery.
- 8-7-78: Foam frac x 30,000# 10-20 sd x 15,000 gal 70 quality foam. Max trt pr 1025, Avg trt pr 1025, ISIP 925. AIR 20 BPM. Completed frac at 13:00 8-7-78. 21:00 making heavy slugs water. Let well blow overnight.
- 8-8-78: Blew 24 hrs to clean up. Well dead. Made large amounts of water in pit.
- 8-9-78: SI 24 hrs. Cpc 0. Well dead.
- 8-10-78: SI 36 hrs. Cpc 0. Well dead.
- 8-23-78: Tag fill 1005'. Landed 2 3/8" tbg at 980'. MI x RU Big "A" Rig 1 to swb.
- 8-24-78: Swb/Begin swb, 600' FIH, Swb to 250'-300' FIH. Csg pr climbed to 160 psi by mid day, dropped to 100 psi by end of day. Swb all day. Swb 10-12 run/hr. Making approximately 1 bb1 water/run, x 2-3' flare gas at end of each swb run.
- 8-25-78: SI/Swb ½ day. Swb to 250'-300' FIH. CP after ½ day 80 psi. Swb 10-12 run/hr. Making approximately 1 bbl water/run x 2-3' flare gas at end of each swb run.
- 8-29-78: SI/TO x tbg. Set wire line BP at 860. TI x tbg.
- 8-31-78: 2 3/8" tbg landed at 851'. PBTD 860'.
- 9-13-78: SI/Sample taken while swb upper and lower PC. RW = .88 ohms at 70° . Sample taken after setting BP x swb upper PC. RW = .61 ohms at 72° .