	<b>RTMENI OF THE INTE</b> JREAU OF LAND MANAGEME		5. LEASE DESIGNATION AND BERIAL NO. LC-062052
	NOTICES AND REPORTS proposals to drill or to deepen or plu PLICATION FOR PERMIT—" for suc		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
۱. ٥١L (۲۷۲) ۲۸۵ (۲۰۰۰)	<u></u>	NECEIVED	7. UNIT AGREEMENT HAME
WELL X WELL OT	AER /		8. FARM OR LEASE NAME
William A. &	Edward R. Hudson $\checkmark$	MAR 29 '89	Shugart "B"
Boy Q Malia	nar, New Mexico 88264	O. C. D.	9. WELL NO.
LOCATION OF WELL (Report luci	ation clearly and in accordance with a		10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface 1980' from north and 660' from east lines Sec. 15-18S-31E			Shugart Queen
		ast lines of	11. SBC., T., E., M., UK SLK. AND SURVEY OR AREA
14. PERMIT NO.			Sec. 15-18S-31E
14. PERMIT NG.	15. ELEVATIONS (Show whether	r DF, RT, GR, etc.)	12. COUNTY ON PARISHI 13. STATE Eddy N.M.
is. Chec	k Appropriate Box To Indicate	Nature of Notice, Report. a	
	INTENTION TO :		SEQUENT REPORT OF :
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CABING
REPAIR WELL	ABANDON®	SHOOTING OR ACIDIZING (Other)	ABANDON MENT*
(Other)	 	(NOTE : Report res	ults of multiple completion on Weil puppletion Report and Log form.
nene to cans work.	mps about 1 barrel of		reical depths for all markers and source pert.
This well pu is uneconomi 1. Set br on top 2. Fill h 3. Place 4. Fill h fresh 5. Perfor to sur casing 6. Clean	mps about 1 barrel of cal to operate. We pro idge plug in 5 <sup>1</sup> 2" casin ole with salt gel mud 100' of cement from 20 ole with salt gel mud	oil + 1 barrel of wat pose to plug and abar g at about 3262' with to 2050'. 50' to 1950'. to 740'. Fill hole to oximately 890' and ca . Leave 100' of cemer shoe Spot 50' of cer n accordance with BLM	ter per month, and adon well as follows: a 35' of cement b surface with irculate cement at inside $5\frac{1}{2}$ " ment at surface. M regulations.
This well pu is uneconomi 1. Set br on top 2. Fill h 3. Place 4. Fill h fresh 5. Perfor to sur casing 6. Clean	mps about 1 barrel of cal to operate. We pro idge plug in 5 <sup>1</sup> / <sub>2</sub> " casin ole with salt gel mud 100' of cement from 20 ole with salt gel mud water. ate 5 <sup>1</sup> / <sub>2</sub> " casing at appr face behind 5 <sup>1</sup> / <sub>2</sub> " casing location and re-seed i BLM at 887-6544 prior BLM at 887-6544 prior	oil + 1 barrel of wat pose to plug and abar g at about 3262' with to 2050'. 50' to 1950'. to 740'. Fill hole to oximately 890' and ca . Leave 100' of cemer shoe Spot 50' of cer n accordance with BLM	ter per month, and ndon well as follows: n 35' of cement o surface with irculate cement nt inside 5½" ment at surface. M regulations. operations. DATE Mar. 21, 198 MAR 2



William A. & Edward R. Hudson Shugart B Lease Well # 5

Completed: JulY 28, 1957 Total depth: 4145' Casing: 85/8" 24# at 783' with 200 sx.  $5^{1}2"$  15.5# at 4144' with 1,200 sx. Bridge plug at 3430'  $5^{1}2"$  casing perforated at 3362'-72 and 3388-96' Treated with 10,000 gals. Redi-frac + 12,000# sd. in first stage and 5,000 gals. Redi-frac + 8,000# sd. in second stage with 50# moth balls between stages.

Top of Anhydrite - 730' Top of salt - 900' Base of salt - 2,000' Top of Queen - 3354'

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