	<u>, N. M. O</u> , ∂. C. 1946	¥ -~	
Form 9-331 (May 1963)	UN ED STATES DEPARTMENT OF THE INTER	SUBMIT IN TRIPA TE (Other instructions for r verse side)	Form approved. Budget Bureau No. 42-R1424.
GEOLOGICAL SURVEY			N. M. 06818
SUND	ORY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTER OR THIBE NAME
(Do not use this fo	orm for proposals to drill or to deepen or plug Use "APPLICATION FOR PERMIT_" for such		
	7		7. UNIT AGREEMENT NAME
WELL X WELL 2. NAME OF OPERATOR		AUG 1 1905	Big Eddy
PERRY R. BASS	$\checkmark$	<b>65 51 1</b>	8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR		ARTERIA, OFFICE	Big Eddy Unit 9. WELL NO.
Box 1178, Mon	ahans, Texas	•	15
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.<sup>4</sup> See also space 17 below.)</li> </ol>			10. FIELD AND POOL, OR WILDCAT
At surface 660 <sup>†</sup> f:	rom the north line, and 198	Big Eddy - Strawn	
of Section 30,	Township 20 South, Range 31	East, Eddy County,	9 11 BEC., T., R., M., OR BLK. AND SURVEY OR ARMA
New Mexico.			Séc. 30, T-20-S, R-31-E
14. PERMIT NO.	15. BLEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	357Q KDB. 3552		Eddy New Mexico
16.			
	Check Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data
NU.	TICE OF INTENTION TO:	SUBSE -	QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZE	ABANDON® CHANGE PLANS	SHOOTING OR ACIDIZING	ng setting
(Other)		(Nore: Report resul	ts of multiple completion on Well
17. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS (Clearly state all pertin vell is directionally drilled, give subsurface lo	ent details, and give pertinent date	pletion Report and Log form.) 8. including estimated date of starting any
nent to this work.) *	Tested 8-5/8" OD casing to	cations and measured and true verti	Ical depths for all markers and sones perti-
Resumed drilling	e formation at 3920' at 4:5	$2000 \text{ psi}_{\text{before and a}}$	11ed 7-7/8" hole to 11,517 TD,
finishing at 11	:30 a.m., 7-23-66. Ran Lan	e Wells Induction. Mi	nilog and Acoustilog
checking TD at	11517'. Ran 5-1/2" OD casi	ng as follows:	milog, and meduscalog,
NO.		-	HREADS OFF
JTS.	DESCRIPTION		LENGTH FROM TO A
	orrection		18.50 0.00 18.50
<b>57 5-1/2"</b> 0 1 <b>5-1/2"</b> 0	D 17#/ft. N-80 buttress-thr D 17#/ft. N-80 X-over, butt	ead casing	2106.27 18.50 2124.77 38.25 2124.77 2163.02
212  5-1/2"  0	D 17#/ft. N-80 8rd thread L	The casing	38.25 2124.77 2163.02 7734.30 2163.02 9897.32
41 5-1/2" 0	D 20#/ft. N-80 8rd thread L	T&C casing	1539.25 <b>2897.</b> 32 11436.57
	D Halliburton differential	fill collar	1.86 11436.57 11438.43
5-1/2" 0	D Halliburton float collar		1.55 11438.43 11439.98
1 5-1/2" 0	D 20#/ft. N-80 8rd thread L	T&C casing	37.65 11439.98 11477.63
	D Halliburton float collar		1.55 11477.63 11479.18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D 20#/ft. N-80 8rd thread L	T&C casing	36.12 11479.18 11515.30
$=== 5 - 1/2^{10}$	D Halliburton float shoe		1.67 11515.30 11516.97
Ran five control	izers and on each of the h		
landing the casin	ng. Cemented by Halliburton	n with 500 sy. Trinity	irculated 1-1/2 hours after
Slurry weight 16	.1 lbs. per gal. Pressured	plug to 3000 psi. H	eld. Plug down at 6:45 a.m.,
7-25-66. Release	ed pressure; no back-flow.	Set slips; cut off ca	asing; released Big West Drlg.
18. I hereby certify that th	ne foregoing is true and correct CU. T	ig at 11:00 a.m., -7-2	5-66. WOQ.
SIGNED SIGNED	I towers more I	Asst. Div. Manager	DATE
(This space for Federal			
APPROVED D	TITLE		DATE
CONDUCTIONS OF APP			
AF WE 20			
	T ENGINEER	ns on Reverse Side	
H. DISTRI	Jee manucho	na vn nevei <b>je jiue</b>	
HIL BUSTRI			

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