Form 9-331 Dec. 1973	49	Form Approved.
Dec. 1973	UNITED STATES	
	DEPARTMENT OF THE INTERIOR	그 중요주의 한 경소를
	GEOLOGICAL SURVEY	
		- 50 S 7 S 3
SUNDR	Y NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME:
(Do not use this	s form for proposals to drill or to deepen or plug back to a different	
reservoir. Use r	orm 3-331-C for such proposals.)	
1. oil	gas well X other	La Lee Annex & Fatt
		10 5151 0 00 1111 00 1111
		WAW FR PCH 5 5 5 8
Вох	x 208, Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATIO	N OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA de de la
below.)	ACE: 000' ENL _ 1650' ELL	Sec 28 T27N-R13W2 ####
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AT TOTA	L DEPTH:	
16. CHECK	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	
REPORT,	OR OTHER DATA	15 ELEVATIONS (SHOW DE KDB AND WD)
DEQUEST ES	ADDROVAL TO AUDOSOUSIE DEDOOR	1 6056' GLS 8 7 1 8 5 6 6 5
-		52 3 8 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY NORY NOTICES AND REPORTS ON WELLS Set this form for proposals to drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to deepen or plug back to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the form for proposals. The proposals is drill got to a different the proposals is drill got to a different the form for proposals. The proposals is drill got the proposals. The proposals is drill got to a different the proposals in the proposals is drill got to a different the proposals in the proposals	
		" BILVE IN
REPAIR WEL		(NOTE INTENT OF BUILD OF BUILDING COMPRETION OF ZONE
	EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT EST WATER SHUT-OFF RACTURE TREAT HOOT OR ACIDIZE EPAIR WELL ULL OR ALTER CASING HULL PRACTURE HANGE ZONES BANDON* other) 7. 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.) 15. EVATIONS (SHOW DF, KDB, AND WD) 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 15. EVATIONS (SHOW DF, KDB, AND WD) 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 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.)	
··· - - · · · · -		ing! = 5 EB2 6 1963 2
ABANDON*		THE STATE OF STATES
(other)		
17. DESCRIE	BE PROPOSED OR COMPLETED OPERATIONS (Clearly state	ite all pertinent details, and give pertinent dates,
including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and		
,,,,	,	में के किया है जिस्सी
Plug	SCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, luding estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and assured and true vertical depths for all markers and zones pertinent to this work.) Plugged and adandoned as follows: 1. Filled 2-7/8" 0.D., 8R, limited service EUE new casing from PBTD 13	
•		55amile 18 85amile
1.	Filled 2-7/8" O.D., 8R, limited service	e EUE new casing from BBTD 225
•	of 1337' to surface using 37 sx cement	(total slurry 44 cf) on 5-20-83.
	Cut off casing 4' below surface (site	located in future farm field);
	Will magazines DLM stimulations often	্যান্ত্র কর্মন ক্রান্ত্র কর্মন ক্রান্ত্র কর্মন ক্রান্ত্র কর্মন ক্রান্ত্র কর্মন ক্রান্ত্র কর্মন ক্রান্ত্র কর্মন
4.	will reseed per bum stipulations after	Outy 1, 1983. Tale and a sound
		स्ति के स्टब्स् के स्टब्स
	•	ကို ကြို့ခဲ့ရ ကို မြောက် မြောက်မြောက် မြောက်မြောက် မြောက်မြ
Subsurface S	Safety Valve: Manu, and Type	2 \$ \$et @ 5 \$ Ft.
	Mant	t କ୍ରିଲିକ୍ ପ୍ରିଲିକ ପ୍ରିଲିକ ପ୍ରିଲିକ ପ୍ରିଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ରେଲିକ ପ୍ର
SIGNED		DATE
		ffice use)
APPROVED BY	,	DATE
		55 1 SFP 12 11 20