5-USGS I-Live	iy i-Shi	yack I-EPNG	(Ullrich)	I—EPNG (Texas)	I-Cond	co /I-File			
Form 9-331 (May 196.)	DEPAR	UNITED STA TMENT OF TH GEOLOGICAL	HE INTERIO	SUBMIT IN TRIPLICATION OR (Other instructions on verse side)	7e- 5. 1	F 078502A	NO. 42-R1424 AND SERIAL NO.		
		DTICES AND REPORTED TO COLUMN FOR PERMI		ON WELLS ack to a different reservoir. oposals.)	6. 1	F INDIAN, ALLOTTER	OR TRIBE NAME		
OIL GAS WELL OTHER						7. UNIT AGREEMENT NAME			
2. NAME OF OPERATOR						8. FARM OR LEASE NAME			
Lively Exploration Company 3. ADDRESS OF OPERATOR						Lively			
						9. WELL NO.			
Box 234, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						4 10. FIELD AND POOL, OR WILDCAT			
See also space 17 below.) At surface						Basin Dakota			
900' FNL - 900' FWL						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
						Sec. 14, T29N, R8W			
14. PERMIT NO.		1	Show whether DF,	RT, GR, etc.)	1	COUNTY OR PARISH			
						San Juan	N.M.		
16.	Check	Appropriate Box T	o Indicate No	ature of Notice, Report, o	r Other	Data			
NOTICE OF INTENTION TO:						EQUENT REPORT OF:			
TEST WATER SHUT	-OFF	PULL OR ALTER CAS	ING	WATER SHUT-OFF	X	REPAIRING V	VELL		
FRACTURE TREAT		MULTIPLE COMPLET	E	FRACTURE TREATMENT		ALTERING CA	ASING		
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING		ABANDONMEN	*T*		
REPAIR WELL	<u></u>						ults of multiple completion on Well mpletion Report and Log form.)		
	and mo	use hole, ½ hi ut down. Spu	r rig up t dded at i:	11-3/4 hrs rig to drill surface, 3:30 a.m. 2-4-73.	½ hrs	drilling,	2 hrs		
2–5–73	32.30# Class ! 4½ hrs 2 - 3/4 held 0	. T.E. 191.7 'A" plus 2% C drill surface ors run casing	3' set at aCl. Ceme e hole, 3/ g, 12 hrs	$\frac{1}{2}$ slope at 205. 204.93 RKB. Cement circulated. P. 4 hr trip to run of W.O.C. and nipple and cement, $\frac{1}{2}$ hr tri	ented of O.B. casing up. 4	with 150 sa 12:00 noon , ¼ hr surv hr press t	cks 2 -4-73. ey, o 600		
		F	EB 28 197 L' COIN. CO DIST. 3	M.)	FEB	27 1973 OGICAL SURVEY			
18. I hereby certify the		g is true and correct y T. A. Dugan		Cnaince		2 2	. 72		
	omas A. [TITLE	Engineer		DATE2-23	D=/3		
(This space for Fe		~ · · · · · · · · · · · · · · · · · · ·							
APPROVED BY CONDITIONS OF .	APPROVAL, I	TANY:	TITLE			DATE			



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