Form 9-331 C (1 ay 1.50)

SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved, Budget Bureau No. 42-R1425,

UNITED STATES

30	-045	-2110	フ

	DEDADTRACKI	C OF TUE I	NTEDIA	חר			JU 040 0,		
DEPARTMENT OF THE INTERIOR						5. LEASE DESIGNATION AND SERIAL NO.			
	GEOLO	GICAL SURV	EY				SF 079938A		
APPLICATION	Y FOR PERMIT	O DRILL, I	DEEPEN	I, OR PI	LUG BA	CK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
1a. TYPE OF WORK			_				7 WHE ACRES		
	LL X	DEEPEN		PLU	IG BACK		7. UNIT AGREEMENT	NAME	
b. TYPE OF WELL	AS 🔽		SINGL	's ().	MULTIPLE		8. FARM OR LEASE NA		
2. NAME OF OPERATOR	ELL X OTHER		ZONE		ZONE			M. K	
	ation Company						Lively		
Lively Explor 3. ADDRESS OF OPERATOR	arron company								
	Ington Now Nov	100 87401				ŀ	6 10. FIELD AND POOL,	OR BUILDON	
Box 234, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							Basin Dakota		
At surface			,		,				
	50' FNL - 1600'	FEL		•			11. SEC., T., B., M., OR AND SURVEY OR A	REA	
At proposed prod. zone							Sec. 30, T	29N, R8W	
14. DISTANCE IN MILES A	AND DIRECTION FROM NEAD	EST TOWN OR POS	T OFFICE*				12. COUNTY OR PARISE	I 13. STATE	
8 miles south	east Blanco, Ne	w Mexico				•	San Juan,	N.M.	
15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*		16. NO. O	F ACRES IN	LEASE 1		F ACRES ASSIGNED		
PROPERTY OR LEASE L (Also to nearest drlg	INE, FT.	201				10 11	320		
18. DISTANCE FROM PROP	OSED LOCATION®		19. PROPO	SED DEPTH		O. ROTAE	T OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 2001 approx			76251				Rotary		
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)						22. APPROX. DATE W	ORK WILL START	
6502 ' GR							12-15-72		
23.	P	ROPOSED CASI	NG AND C	EMENTING	PROGRAM	-			
SIZE OF HOLE	HIZE OF CASING	WEIGHT PER F	00т	SETTING DE	PTH		QUANTITY OF CEME	NT	
13 3/4	9 5/8	32.30	300			200 cu. ft.			
8 3/4	8 3/4 7 20		3425			600 cu. ft.			
6 1/4	4 1/2	10.5		7625			600 cu. ft	•	
'			İ		ļ				

Plan to drill with water or minimum mud to 3425", set 7" intermediate csg and cement with 600 cu. ft. cement. Drill 6 1/4" hole with gas to T.D. to test Dakota formation. Run 4 1/2" production csg thru Dakota, selective perforate and sand water frac, clean out, run 1 1/4" tbg and complete well.



to deeper or plug back, give data on present productive zone and proposed new productive IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal to zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

Original signed by T. A. Dugan	Engineer Engineer	DATE 10-30-72
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY	TITLE	DATE

HEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

	. 	All distan	ces must be fro	om the cuter bounds	ries of the Secti	ica .	
Operator				Leose			Well No.
LIVELY	EXPLORATION	COMPANY		Live	1 y		6
Unit Letter	Section	Township		Range	County		
G	30	29 No	orth	8 West		San Juan	
Actual Footage Loc	ation of Well:						
1850	feet from the	North	line and	1600	feet from the	East	line
Ground Level Elev.	Producing F	ormation		Pool		į De	edicated Avereage:
6502	D	akota		Bas	in	•	320 / Acres
interest and ro 3 If more tha	yalty), on one lease o f d cation, unitization	ifferent owne n, force-pcolir	rship is dedic ng. etc?	cated to the well	, have the int	erests of all ov	f (both as to working where been consolidated
necessary.) No allowable v	no," list the owne	rs and tract of	descriptions w	have been cons	ally consolidat	ed. (Use rever	se side of this formation, unitization, forced-
pooling, or oth	erwise) or until a	non stoncard	d unit, elimino	ating such intere	ests, has been	C E R T	IFICATION that the information contains complete to the best of s

1850 **O FEDERAL** Sec. 30

Original signed by T. A. Dugan

Thomas A. Dugan Position Engineer Company Lively Exploration Company Date 10-30-72

LAND

LAND

Lie of configuration shown on this part was potted from the government of actual survey made by me or under way Expersision, and that the same is true and correct as the best of my knowledge and belief 2

Date Surveyed / ECHO October 19,"1972

Registered Professional Engineer and/or Land Surveyor

Certificate No. 3602

Scale, 1 inch = 1,000 feet

E. V. Echohawk LS