Form 9~331 May 1963)				•
.uaj 1000)		UNITED STATES	SUBMIT IN TRIPLICATE	Form approved. Budget Bureau No. 42-R1424.
DEPA		TMENT OF THE INTERI	OR (Other instructions on re	5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY		SF-078622
	CHAIDDY NO	OTICES AND REPORTS C	ONL WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do no	SUNDKY INC of use this form for pro Use "APPL	posals to drill or to deepen or plug b ICATION FOR PERMIT—" for such pr	OIN WELLS  ack to a different reservoir.  oposals.)	
OIL GAS X OTHER				7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR				S. FARM OR LEASE NAME
LIVELY EXPLORATION COMPANY				Lively
		sh Engineering & Produ	<u>-</u>	9. WELL NO.
P.O. Box 254 Farmington, N.M. 87401  6. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				17-E
4. Location of WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface				Basin Dakota
2390'FNL, 1270'FEL				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 1-T26N-R8W N.M.P.M.
PERMIT NO		15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		6197'GL		San Juan N.M.
	Check	Appropriate Box To Indicate N	ature of Natice, Report, or (	Other Data
	NOTICE OF IN	QUENT SEPORT OF:		
~~~~ ~~ ~~ . ~	TER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WEBL
FRACTURE	<del>[]</del>	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR		ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT
REPAIR W		CHANGE PLANS	(Other)	
(Other)			(Note: Report result Completion or Recomp	of multiple completion of Well letion Report and Log form.)
DESCRIBE P	ROPOSED OR COMPLETED	OPERATIONS (Clearly state all pertinent	t details, and give pertinent dates	including estimated date of starting any all deaths for all markers and zones perti-
nent to t	this work.) *	eviolating armed, give bubble violet		
/81	Spud Well			
/81		Ran 7 joints 8-5/		
		28' with 250 sacks		with 3% Calcium
	Chlorido ar	d 1/4 lb Flogolo	nor anale Comont	
		d 1/4 lb. Flocele		
		d 1/4 lb. Flocele set with 500 psig.		
1/81	Pressure te		Test ok.	circulated.
.1/81	T.D. 6808'. (6820.46')	Ran 168 joints 4 set at 6808' with:	Test ok.	circulated60, K-55 casing
1/81	Pressure te	Ran 168 joints 4 set at 6808' with:	Test ok1/2", 10.50 & 11 ozmix with (2% Ge	circulated.  .60, K-55 casing  1) with 6-1/4 lbs
1/81	T.D. 6808'. (6820.46')	Ran 168 joints 4 set at 6808' with: 530 sacks 50-50 Po	Test ok1/2", 10.50 & 11 ozmix with (2% Ge	circulated60, K-55 casing
1/81	T.D. 6808'. (6820.46')	Ran 168 joints 4 set at 6808' with:	Test ok1/2", 10.50 & 11 ozmix with (2% Ge	circulated.  .60, K-55 casing  1) with 6-1/4 lbs
1/81	T.D. 6808'. (6820.46') Stage I:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 licenemt 4917'.	Test ok1/2", 10.50 & 11 ozmix with (2% Gebs. salt per sack	circulated.  .60, K-55 casing  l) with 6-1/4 lbs  . Calculated top of
1/81	T.D. 6808'. (6820.46')	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 list cenemt 4917'.	Test ok1/2", 10.50 & 11 ozmix with (2% Gebs. salt per sack	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit
1/81	T.D. 6808'. (6820.46') Stage I:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 licenemt 4917'.  370 sacks 65-35 Per per sack, followed	Test ok1/2", 10.50 & 11 ozmix with (2% Gebs. salt per sack ozmix (12%Gel) wid by 50 sacks Cla	circulated.  .60, K-55 casing  l) with 6-1/4 lbs  . Calculated top of
1/81	T.D. 6808'. (6820.46') Stage I:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 list cenemt 4917'.	Test ok1/2", 10.50 & 11 ozmix with (2% Gebs. salt per sack ozmix (12%Gel) wid by 50 sacks Cla	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit
1/81	T.D. 6808'. (6820.46') Stage I:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 licenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.	circulated.  .60, K-55 casing  l) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.
1/81	T.D. 6808'. (6820.46')  Stage I:  Stage II:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 line cenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of 400 sacks 65-35 Per per sack, followed per sack, foll	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.  ozmix (12% Gel) wide by 50 sacks Clacement 2530'.	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.  ith 6-1/4 lbs. Gilsoni ss "B" Neat Cement.
1/81	T.D. 6808'. (6820.46')  Stage I:  Stage II:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 licenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.  ozmix (12% Gel) wide by 50 sacks Clacement 2530'.	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.  ith 6-1/4 lbs. Gilsoni ss "B" Neat Cement.
.1/81 :: LIV	T.D. 6808'. (6820.46') Stage II: Stage III:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 line cenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of 400 sacks 65-35 Per per sack, followed per sack, foll	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.  ozmix (12% Gel) wide by 50 sacks Clacement 2530'.	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.  ith 6-1/4 lbs. Gilsoni ss "B" Neat Cement.
: LIV	Pressure te T.D. 6808'. (6820.46') Stage I: Stage II:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 line cenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of the control of the co	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.  ozmix (12% Gel) wide by 50 sacks Clacement - surface	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.  ith 6-1/4 lbs. Gilsoni ss "B" Neat Cement.
: LIV	Pressure term. T.D. 6808'. (6820.46') Stage I: Stage II: Stage III:	Ran 168 joints 4 set at 6808' with:  530 sacks 50-50 Per Gilsonite and 6 line cenemt 4917'.  370 sacks 65-35 Per per sack, followed Calculated top of the control of the co	Test ok.  -1/2", 10.50 & 11  ozmix with (2% Gebs. salt per sack  ozmix (12%Gel) wide by 50 sacks Clacement 2530'.  ozmix (12% Gel) wide by 50 sacks Clacement - surface	circulated.  .60, K-55 casing  1) with 6-1/4 lbs  . Calculated top of  th 6-1/4 lbs. Gilsonit ss "B" Neat Cement.  ith 6-1/4 lbs. Gilsoni ss "B" Neat Cement.

\*See Instructions on Reverse Side

... BW

