Form	9-331
(May	1062

UI ED STATES

SUBMIT	IN	TRI.	$J\mathbf{A}'$	re'
(Other i		uctious	on	re

	Form a Budget	pproved. Bureau	No.	42-1	R1424
_	 				
	 D D G I G I				

DEF	PARIMENI OF THE INTE	RIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.		
	GEOLOGICAL SURVEY		NM 35607 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY (Do not use this form for Use "	NOTICES AND REPORTS or proposals to drill or to deepen or plu APPLICATION FOR PERMIT—" for such	ON WELLS	o. Ir indian, according on large water		
1. OIL GAS Y		/ AUG 4 1981	7. UNIT AGREEMENT NAME		
WELL WELL A	OTHER	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8. FARM OR LEASE NAME		
Ike Lovelady,	Inc. /	OIL & GAS U.S. GEOLOGICAL SURVEY	Ross Draw Federal Com.		
3. ADDRESS OF OPERATOR		POSWELL NEW MEXICO	9. WELL NO.		
	666; Midland, Texas ocation clearly and in accordance with a	79702	10. FIELD AND POOL, OR WILDCAT		
See also space 17 below.) At surface	ocation clearly and in accordance with a	my State requirements.	Wildcat 7/		
	30' FWL of Sec.33	AUG 11 100	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
14. PERMIT NO.	15. ELEVATIONS (Show whether	T DE PT CP etc.)	Sec. 33, T-26-S, R-30-E		
14. PERMIT NO.	15. ELEVAÇONS (SAGW WHEELER	APTONAL OF	Eddy New Mexico		
16. Ch	eck Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data		
	OF INTENTION TO:		QUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING		
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*		
REPAIR WELL	CHANGE PLANS	(Other) Drill & Se	t 9-5/8" Csg. X		
(Other)		Completion or Recom	pletion Report and Log form.) s, including estimated date of starting any		
proposed work. If well inent to this work.) *	is directionally drilled, give subsurface b	ocations and measured and true verti	cal depths for all markers and zones perti-		
6/4/81 to 6/9/81 N	lipple up & test BOP, We	ll head & Hydril to 50	00# & nipple up rotaing head		
	orill 12-1/4" hole to 728 can: Compensated Neutron		back to surface. Type logs al Laterlog Micro-SFL.		
6/22/81 to 7/17/81	Drilled 12-1/4" hole f	rom 7280' to 11,613'.			
7/17/81 to 7/18/81	7/17/81 to 7/18/81 Ran Logs from 11,590' back to 3289'. Type: Compensated Neutron Formation Density & Dual Laterolog.				
7/19/81 to 7/20/81	stages W/D.V. Tool @ 59 300 Sks Class "H" Neat	996', cement bottom st Plug down @ 7:30 P.M. t thru D.V. Tool @ 599	11,580' Cemented in two age W/1780 Sks Howco Lite & 7/19/81. Cir for 12 Hrs. 6 W/500 Sks Howco Lite + M. 7/20/81		
7/20/81 to 7/26/81	Nipple up 10,000# BOP!	s & Hydrill & Rot. Hea	d.		
7/27/81	Test 9-5/8" Csg. & dri 8-1/2" hole.	ll out & test Csg. Se	at & start drilling		
18. I hereby certify that the t		Annual Duly a Duri	7/20/93		
SIGNED CON	TITLE !	Mgr. of Drlg. & Prod.	DATE _ //30/81		
(This space for Federal or ROGER A.	State office use) CHAPMAN				
APPROVED BY CONDITIONS OF APPROV	TITLE _		DATE		
	GICAL SURVEY *See Instruction NEW MEXICO	ions on Reverse Side			