		<b>L TED STATES</b>		77	
<b>rm 9-331</b> fay 1963)	D-D.		SUBMIT IN TRL CAT	Form approved. Budget Bureau	
, - •	DEPAR	RTMENT OF THE INTE	RIOR verse side)	5. LEASE DESIGNATION AN	
<u> ۱۲۰۰۰ - ۱</u>	, 	GEOLOGICAL SURVEY	<u> </u>	6. IF INDIAN, ALLOTTEE O	
		OTICES AND REPORTS		S G. IF INDIAN, ADDOTTED O	_
(DO 100 186	Use "APP	LICATION FOR PERMIT—" for suc	ug back to a different reservoir.	1	RECEIVED
OIL GAS	F 7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. UNIT AGREEMENT NAME	, ,
WELL WEI		R			C 3 1 198
		rating Co.		8. FARM OR LEASE NAME	Comi
ADDRESS OF OPERATOR				Melvin Fill	J. C. D.
Clovis	s Star Rt.	Box 1300, Roswell,	N.M.88201	1 1 ART	ESIA, OFFICE
LOCATION OF WELL See also space 17	t (Report locati	on clearly and in accordance with a	any State requirements.*	10. FIELD AND POOL, OR V	VILDCAT
At surface	1080 Est	Sec. 29-6S-23E		Wildest	. Und.
1900 FNL	TAGO LMT	3ec. 29-03-23E		11. SEC., T., R., M., OR BLE SUBVEY OR AREA	AND
				29 <b>-</b> 6 <b>S-</b> 23 <b>E</b>	
PERMIT NO.		15. ELEVATIONS (Show whether	r DF, RT, GR, etc.)		3. STATE
		4059 GL		Chaves	NM
	Check	Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data	
	NOTICE OF IN		•	EQUENT REPORT OF:	
TEST WATER SHU	T-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WEL	
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASI	
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZING	X ABANDONMENT*	
REPAIR WELL		CHANGE PLANS	(Other)	lts of multiple completion on	
(Other)	D OR COMPLETED	Open imionia (Closula state all asset	Completion or Recon	upletion Report and Log form '	\ . · · · · · · · · · · · · · · · · · ·
11-30-81	•				
_		ft. from 2894 to 2872 2913 to 2921			
Perforat	ed 1 per	2913 to 292L	1	rac•	
Perforat Acidized	ed 1 per	2913 to 2921 O gallons 15 % HCL.			
Perforat Acidized Fracture	ed 1 per with 250 d with 32	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand	Followed with foam fr		
Perforat Acidized Fracture	ed 1 per	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand	Followed with foam fr		
Perforat Acidized Fracture	ed 1 per with 250 d with 32	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand	Followed with foam fr		
Perforat Acidized Fracture Flowed b	ed 1 per with 250 d with 32 ack to te	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand st well.	Followed with foam from from from the followed with foam from from the followed with foam from the followed with foam from the followed with foam from from from from from from from fro		
Perforat  Acidized  Fracture  Flowed b	with 250 d with 32 ack to tes	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand st well.	Followed with foam from from from the followed with foam from from the followed with foam from the followed with foam from the followed with foam from from from from from from from fro	24 1981	0-81
Perforat  Acidized  Fracture  Flowed b	with 250 d with 32 ack to te	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand st well.  Title PIED FOR RECORD	Followed with foam from from the second of t	24 1981	0-81
Perforat  Acidized  Fracture  Flowed b	with 250 d with 32 ack to te	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand st well.  Title PIED FOR RECORD	Followed with foam from from the second of t	24 1981	0-81
Perforat  Acidized  Fracture  Flowed b	with 250 d with 32 ack to te	2913 to 2921 O gallons 15 % HCL. 500 # 20/40 mesh sand st well.  Title PIED FOR RECORD	Followed with foam from from the second of t	24 1981  L& GAS OCICAL SURVEY NEW MEXICO	0-81