	MACCO.	COPY		1	aurion.
orm 9 -331 May 1963)	UN. JS	TATES	SUBMIT IN TRIPLIC.	• F	orm approved.
	DEPARTMENT OF	THE INTERI	OR (Other instructions or verse side)	B ــــــــــــــــــــــــــــــــــــ	udget Bureau No. 42-R142 ESIGNATION AND SERIAL NO
	GEOLOGICAL	L SURVEY			LC 028936 - C
SUN	VARY MOTICES AND	REPORTS C	NLXPIIS -	6. IF INDIA	N, ALLOTTEE OR TRIBE NAM
(Do not use tha	THE WAR THE WA	eenen or plug b	nck/d a Sterfor ase to	•	
OIL GAS	////	7	The state of the s	1	
WELL WELL	OTHER			7. UNIT AGI	REEMENT NAME
NAME OF OPERATOR	· V		BEOFILE	8. FARM OR	LEASE NAME
ADDRESS OF OPERATO	roduction company		RECEIVE	D	Federal "S"
	7, Loco Hills, New 1	Maria Gons	• • • • • • •	9. WELL NO	_
LOCATION OF WELL (I	Report location clearly and in acco	ordance with any s	tate requirements 1977		2
At surface				10. FIELD A	ND POOL, OR WILDCAT
1980' FNL & 1980' FWL Sec. 28, T-105 Di-GOE				11 SEC T	R., M., OR BLK. AND
		addy Co	unty Presidentes	SURVE	K., M., OR BLK. AND EY OR AREA
PERMIT NO.					28 - 178 - 30E
10. ELEVATIONS (Show whether DF, RT, GR, etc.)			12. COUNTY	OR PARISH 13. STATE	
		3634*			iddy New Mexi
	Check Appropriate Box	To Indicate No	ture of Notice Report of	. Other Date	
>	NOTICE OF INTENTION TO:				_
TEST WATER SHUT-OF	FF PULL OR ALTER CAS	SING		SEQUENT REPORT O	F:
FRACTURE TREAT	MULTIPLE COMPLET		WATER SHUT-OFF	R	EPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*		FRACTURE TREATMENT SHOOTING OR ACIDIZING		LTERING CASING
REPAIR WELL	CHANGE PLANS		(Other)	A.E	BANDONMENT*
(Other) Re-	enter P & A Well	Y	(Note: Report rest	ilts of multiple as	mmlott
Note: This	well was plugged and	d abandoned		tes, including esting tical depths for a	nated date of starting an ll markers and zones perti
Note: This 1. Rig up p	well was plugged and oulling unit andd res	d abandoned verse equip	details, and give pertinent dains and measured and true ver during March, 194	tes, including esting tical depths for a	nated date of starting an ll markers and zones perti
Note: This 1. Rig up p	well was plugged and oulling unit andd res	d abandoned verse equip	details, and give pertinent dains and measured and true ver during March, 194	tes, including esting tical depths for a	nated date of starting any ll markers and zones perti-
Note: This 1. Rig up p 2. Clean we	well was plugged and oulling unit andd res	d abandoned verse equip tely 3300'.	tetails, and give pertinent dais and measured and true ver during March, 194	tes, including esting tical depths for a second sec	nated date of starting any Il markers and zones perti
Note: This 1. Rig up p 2. Clean we	well was plugged and oulling unit andd res	d abandoned verse equip tely 3300'.	tetails, and give pertinent dais and measured and true ver during March, 194	tes, including esting tical depths for a second sec	nated date of starting any Il markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300	well was plugged and oulling unit andd resell out to approximate	d abandoned verse equip tely 3300°.	during March, 194 ment and drill out	tes, including esting tical depths for a second sec	nated date of starting any Il markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gemm	well was plugged and oulling unit andd re- ell out to approximate of 4½" 10.5 K-55 co as Ray/Compensated Na	d abandoned verse equip tely 3300°.	during March, 194 ment and drill out	tes, including estinctical depths for a second section of the second section in the second section is section.	nated date of starting any ll markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K-55 cm Ray/Compensated Name Crayburg Zone.	d abandoned verse equip tely 3300°.	during March, 194 ment and drill out	tes, including estinctical depths for a second section of the second section in the second section is section.	nated date of starting any ll markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat	well was plugged and oulling unit andd re- ell out to approximate of 4½" 10.5 K-55 co as Ray/Compensated Na	d abandoned verse equip tely 3300°.	during March, 194 ment and drill out	tes, including estinctical depths for a second section of the second section in the second section is section.	nated date of starting and li markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	tes, including estinctical depths for a specific plugs.	nated date of starting and lamarkers and zones perting the cement.
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K-55 cm Ray/Compensated Name Crayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs. REC	nated date of starting and lamarkers and zones perting the cement.
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs. REC	nated date of starting and lamarkers and zones perting the cement.
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs. REC	nated date of starting and lamarkers and zones perting the cement.
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs.	nated date of starting and ill markers and zones perting the cement.
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs.	nated date of starting any ll markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture	well was plugged and pulling unit andd reveall out to approximate of 4½ 10.5 K=55 cm. Ray/Compensated Natice Grayburg Zone.	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs.	nated date of starting any ill markers and zones perti
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install p	well was plugged and pulling unit andd resoluting unit andd resoluting unit andd resolution approximate of 4½ 10.5 K-55 constant and the const	d abandoned verse equipotely 3300°. Casing and courton logs	during March, 194 during March, 194 ment and drill out	res, including estinctical depths for a significant specific plugs.	nated date of starting any il markers and zones perti-
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install p	well was plugged and pulling unit andd reveall out to approximate of 4½" 10.5 k-55 compensated News Grayburg Zone. treat same zone. pumping equipment and correct of the foregoing is true and correct or the foregoing is true and cor	d abandoned verse equipostely 3300°. Casing and castron Logs and description logs.	during March, 194 during March, 194 ment and drill out cement with 300 sa	res, including estinctical depths for a significant specific plugs.	nated date of starting any il markers and zones perti-
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install p GNED Ori Joh	well was plugged and pulling unit andd reveall out to approximate of 45" 10.5 K-55 compensated Newscare Grayburg Zone. treat same zone. pumping equipment and correct ginal Signed by on C. English	d abandoned verse equipostely 3300°. Casing and castron Logs and description logs.	during March, 194 during March, 194 ment and drill out	REC	H cement. H cement. GEOLOGICAL SURVEY GEOLOGICAL NEW MEXICO MESIA. NEW MEXICO
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install p GNED Ori Joh	well was plugged and pulling unit andd reveall out to approximate of 45" 10.5 K-55 compensated Newscare Grayburg Zone. treat same zone. pumping equipment and correct ginal Signed by on C. English	d abandoned verse equipostely 3300°. Casing and castron Logs and description logs.	during March, 194 during March, 194 ment and drill out cement with 300 sa	res, including estinctical depths for a significant specific plugs.	nated date of starting any il markers and zones perti-
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install p hereby certify that the Ori	well was plugged and pulling unit andd reveall out to approximate all out to approximate all out to approximate and a Ray/Compensated News Grayburg Zone. treat same zone. treat same zone. pumping equipment and correct ginal Signed by an C. Inglish or State office use)	d abandoned verse equipotely 3300°. Casing and casing a	during March, 194 during March, 194 ment and drill out cement with 300 sa	REC	H cement. H cement. GEOLOGICAL SURVEY GEOLOGICAL NEW MEXICO
Note: This 1. Rig up p 2. Clean we 3. Run 3300 4. Run Gamm 5. Perforat 6. Fracture 7. Install GNED Joh his space for Federal PROVED BY	well was plugged and pulling unit andd reveall out to approximate all out to approximate all out to approximate and a Ray/Compensated News Grayburg Zone. treat same zone. treat same zone. pumping equipment and correct ginal Signed by an C. Inglish or State office use)	d abandoned verse equipostely 3300°. Casing and castron Logs and description logs.	during March, 194 during March, 194 ment and drill out cement with 300 sa	REC A U.S. DATE	H cement. H cement. GEOLOGICAL SURVEY GEOLOGICAL NEW MEXICO

*See Instructions on Reverse Side