	······			a	(Form C-105)
 ¦∤∤∤∤∤∤∤		NEW MEXIC	O OIL CONSERVATIO	N COMMISSION	
			Santa Fe, New Mexic		
┝╌┼╌┼╌┾╌┿					
				_	
	•		WELL RECOR	D	
		Mail to District Office, Oil C later than twenty days after on			
		of the Commission. Submit in			
AREA 640 Locate Well	ACRES CORRECTLY				
Graridg	Company or Operation		Liver	more State "D"	
Nell No. 3		¹⁴ ofSE	•		NMPM
		Pool,		-	•
Udu	IVCA ULLEII				
					•
Vell is 1980	icet from	South line and	1980 feet	from East	line
Vell is		South line and line and line Land the Oil and Gas Lease No.	1980 feet B-399-32	fromEast	line
Vell is 1980 f Section 30 Drilling Commenced		South line and te Land the Oil and Gas Lease No. , 1959 Drilling	1980	from East	line
Vell is 1980 f Section 30 Drilling Commenced	feet from	South line and	1980	fromEast	, 19 <u>59</u>
Vell is 1980 f Section 30 Drilling Commenced	feet from	South line and te Land the Oil and Gas Lease No. , 1959 Drilling	1980	fromEast	, 19 <u>59</u>
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Sevation above sea lev	feet from. If State October 7, tractor Great We 9, Midland, Te el at Top of Tubing F	South line and	1980 feet B-399-32 was Completed Oct	from East tober 12,	, 19 <u>.59</u>
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Sevation above sea lev	feet from If State October 7, tractor Great We 9, Midland, Te	South line and	1980 feet B-399-32 was Completed Oct	from East tober 12,	, 19 <u>.59</u>
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Sevation above sea lev	feet from. If State October 7, tractor Great We 9, Midland, Te el at Top of Tubing F	South line and	1980 feet B-399-32 was Completed Oct	from East tober 12,	, 19 <u>.59</u>
Vell is	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F	South line and line line line line line line line line	1980 feet B-399-32 was Completed Oct The information given NES	from East tober 12,	, 19.59 , dential until
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Elevation above sea lev	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F	South line and line line line line line line line line	1980 feet B-399-32 was Completed Oct 	from East tober 12, wen is to be kept confi	dential until
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Jevation above sea lev 	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F 018 to	South line and line a	1980 feet B-399-32 was CompletedOci 	fromEast tober 12, wen is to be kept confi	dential until
Vell is 1980 f Section 30 Drilling Commenced Jame of Drilling Con Address Box 165 Jevation above sea lev 	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F 018 to	South line and line line line line line line line line	1980 feet B-399-32 was CompletedOci 	fromEast tober 12, wen is to be kept confi	dential until
Vell is	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F 018 to to	South line and line line line line line line line line	1980 feet B-399-32 was Completed Oct was Completed Oct The information gives NES from from from from SANDS	fromEast tober 12, wen is to be kept confi	dential until
Vell is	f water inflow and ele	South line and line line line line line line line line	1980 feet B-399-32 was CompletedOci was CompletedOci The information gives DNES from	fromEast tober 12, wen is to be kept confi	dential until
Vell is	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F 018 to	South line and line line line line line line line line	1980 feet B-399-32 was Completed Oct was Completed Oct The information gives PNES from from from from from from from feet.	fromEast tober 12, wen is to be kept confi	, 19.59 , dential until
Vell is	feet from. If State October 7, tractor. Great We 9, Midland, Te el at Top of Tubing F 018 to	South line and line line line line line line line line	1980 feet B-399-32 was Completed Oct was Completed Oct The information gives PNES from from from from from from from feet.	from East tober 12, wen is to be kept confi	dential until
Yell is. 1980 f Section 30 prilling Commenced 30 Jame of Drilling Con Box 165 Jame of Drilling Con So 165 Jame of Drilling Con So 2, from Jame of Drilling Con So 2, from	f water inflow and ele	South line and line line line line line line line line	1980 feet is B-399-32 was Completed Oct was Completed Oct	fromEast	, 19.59

ce Casing
tring
Ł

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD Gravity	AMOUNT OF MUD USED
10-3/4"	8-5/8"	212'	100	Pump		**
<u>10-3/4"</u> 8-3/4"	5-1/2"	3029'	250	Pump		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

_____

Result of Production Stimulation.

.....

_RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special sests of	or deviation surveys were	made, submit report on separ	rate sheet and attach hereto
	TOOLS U	ISED	
Rotary tools were used from	feet to	feet, and from	feet tofeet.
Cable tools were used from	feet to	feet, and from	feet tofeet.
	PRODUC	TION	· · ·
Put to Producing	, 19W	ell Not Productive	of Oil or Gas
OIL WELL: The production during the first	24 hours was	barrels of lic	quid of which% was
was oil;%	was emulsion;	% water; and	% was sediment. A.P.I.
Gravity			
		MCE	barrels of
		M.C.F. plus	barrels of
liquid Hydrocarbon. Shut in Pre-	ssurelbs.		
Length of Time Shut in			
PLEASE INDICATE BELOW FORMAT		DRMANCE WITH GEOGI	RAPHICAL SECTION OF STATE):
Southeastern N	New Mexico		Northwestern New Mexico
T. Anhy		Т.	Ojo Alamo
T. Salt	T. Silurian		Kirtland-Fruitland
B. Salt	T. Montoya		Farmington
T. Yates	T. Simpson	T.	Pictured Cliffs
T. 7 Rivers	T. McKee	Т.	Menefee
T. Queen	T. Ellenburger		Point Lookout
T. Grayburg	T. Gr. Wash	T.	Mancos
T'. San Andres	T. Granite	Т.	Dakota
T. Glorieta	Т		
T. Drinkard			Penn
T. Tubbs	т		

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 315 507 1475 2015 2256 2400 2464 2743 2917 3000 3039 3050	315 507 1475 2015 2256 2400 2464 2743 2917 3000 3039 3050 3074		Red Bed Red Bed Red Bed Red Bed, Anhydrite & Salt Anhydrite Anhydrite & Gyp Anhydrite & Gyp Anhydrite & Gyp Shale Anhydrite & Gyp Shale Anhydrite Sand Sand & Anhydrite				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	February 5, 1965
Company or Operator. Graridge Corporation	Address. Box 752, Breckenridge, Texas
Name	Posise Title Manager of Production