

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1960 APR 3 PH 3 42

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Depth Cleaned Out.....

LOCA'	area 640 acr Te well cor	es Rectly								
Granidge Corporation				Sunset State (Lease)						
Well No										
							County.			
Wall is 9	90	feet from	West	line and	660	feet from	North line			
of Section	11	If Sta	ate Land the Oil and	i Gas Lesse No.	B-1041	7-4				
							13 , 19 60			
Name of Dri	lling Contract	tor De	onnelly Dri	illing Co	mpany, Inc					
Address		20	09 Carper I	Building,	Artesia,	New Mexico				
							be kept confidential until			
				SANDS OR 2						
•										
							•••••••••••••••••••••••••••••••••••••••			
No. 3, from		to.		No. 6	i, from	to				
			IMPOR	TANT WATER	R SANDS	gg <sup>2</sup>				
Include data	on rate of w	ater inflow and	elevation to which t	water rose in ho	le.	6.4 177 18.5 18.5				
No. 1, from			to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.feet.				
No. 2, from			to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.feet				
•						.feet	***************************************			
No. 4, from						.feet	***************************************			
No. 4, from.				CASING RECO		.feet				
SIZE	WEIGE PER PO	T NEW O	R			feet	PURPOSE			
SIZE	WEIGE PER PO	rr NEW O	R AMOUNT 301	EIND OF SHOE HOWCO	CUT AND PULLED FROM	PERFORATIONS  None	Surface Casin			
	WEIGE PER PO	rr NEW O	R AMOUNT 301	EIND OF	CUT AND PULLED FROM	PERFORATIONS	Surface Casin Production			
SIZE	WEIGE PER PO	rr NEW O	R AMOUNT 301	EIND OF SHOE HOWCO	CUT AND PULLED FROM	PERFORATIONS  None	PURPOSE Surface Casin			
SIZE	WEIGE PER PO	rr NEW O	301' 3015'	EIND OF SHOE HOWCO	CUT AND PULLED FROM	PERFORATIONS  None	Surface Casin Production			
SIZE	WEIGE PER PO	rr NEW O	301' 3015'	EIND OF SHOE HOWCO	CUT AND PULLED FROM None None	PERFORATIONS  None	Surface Casin Production			
8-5/8" 4½"  SIZE OF HOLE	9.54  SIZE OF CABING  8-5/8"	T NEW OUSED  New New New New  New 301'	MUDDING  NO. SACKS OF CEMENT  150	HOWCO HOWCO AND CEMENT	CUT AND PULLED FROM None None	PERFORATIONS  None  None	Surface Casin Production _ String			
SIZE  8-5/8"  4½"  SIZE OF HOLE	WEIGE PER FO	T NEW OUSED  New New New WHERE	AMOUNT  301' 3015'  MUDDING  NO. SACES OF CEMENT	HOWCO HOWCO AND CEMENT	CUT AND PULLED FROM None None	PERFORATIONS  None  None	Surface Casin Production _ String			
8-5/8" 4½"  SIZE OF HOLE	9.54  SIZE OF CABING  8-5/8"	T NEW OUSED  New New New New  New 301'	MUDDING  NO. SACKS OF CEMENT  150	HOWCO HOWCO AND CEMENT	CUT AND PULLED FROM None None	PERFORATIONS  None  None	Surface Casin Production _ String			
8-5/8" 4½"  SIZE OF HOLE	9.54  SIZE OF CABING  8-5/8"	T NEW OUSED  New New New New  New 301'	MUDDING  NO. SACKS OF CEMENT  150  300	HOWCO HOWCO AND CEMENT METHOD USED Plug Plug	CUT AND PULLED FROM None None	PERFORATIONS  None  None  MUD RAVITY	Surface Casin Production _ String			
8-5/8" 4½"  SIZE OF HOLE	9.54  SIZE OF CABING  8-5/8"	NEW OO USED  New New New New 301'	MUDDING  NO. SACKS OF CEMENT  150  300	HOWCO HOWCO AND CEMENT METHOD USED Plug Plug Plug	CUT AND PULLED FROM  None  None  TING RECORD  GI  AND STIMULAT	PERFORATIONS  None  None  MUD RAVITY	Surface Casin Production _ String			
8-5/8" 4½"  SIZE OF HOLE	9.54  SIZE OF CABING  8-5/8"	NEW OO USED  New New New New 301'	MUDDING NO. SACKS OF CEMENT  150 300  RECORD OF P	HOWCO HOWCO AND CEMENT METHOD USED Plug Plug Plug	CUT AND PULLED FROM  None  None  TING RECORD  GI  AND STIMULAT	PERFORATIONS  None  None  MUD RAVITY	Surface Casin Production _ String			
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## RECORD OF DRILL-STEM AND SPECIAL \_\_CSTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED

Rotary to	ools were	used from	Ofe	et to	3044	feet, a	ind from		feet to	fret	
Cable to	ols were u	sed from	fe	et to	•••••••••	feet, s	ind from	********	feet to	feet.	
		36				DUCTION					
Put to P	roducing	Mai	ch 28, _	••••••	, 19. 60	<u>)</u>					
OIL WI									quid of which		
	wa	s oil;	% w	as en	aulsion;	0	% wate	er: and	0 % w	as sediment API	
			37				,			bediment. A.I.I.	
GAG WI											
GAS WE					•		M.C.F.	olus		barrels of	
	liq	uid Hydroc	arbon. Shut in Press	urc	Il	bs.					
Length (	of Time S	hut in									
PLE	ASE INI	DICATE B	ELOW FORMATI	r no	rops (in co	NFOBMAN	CE WIT	H GEOGI	RAPHICAL SECTIO	N OF STATE):	
			Southeastern Ne						Northwestern N		
•			•••••••••••••••••••••••••••••••••••••••	T.	Devonian	•••••	••••••	т.	Ojo Alamo	•••••	
					Silurian	•••••••••	•••••	<b>T</b> .			
			***************************************		Montoya				•		
			***************************************		Simpson McKee						
			*******************************		Ellenburger						
T. Grayburg					Gr. Wash						
T. San Andres			••••••	T.	Granite			Т.			
			***************************************		***************************************	••••••	••••••	т.	Morrison	•	
			•••••••••••••••••••••••••••••••••••••••	_	***************************************				Penn		
					***************************************				***************************************		
					***************************************						
			***************************************		******				•••••		
					FORMATI	ON RECO	RD				
From	То	Thickness	F			-		Thickness			
		in Feet	FOIII	ation		From	То	in Feet	Forma	ition	
0	128	128	Caliche &	Sai	nđ	·					
128	1515	1387	Red Bed			1					
1515	2260		Anhydrite	& .	Salt						
2260	3015	755	Anhydrite								
3015	3033	18	Anhydrite		Sand						
3033	3044	11	Sand (Core	(DS							
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						1					
							-				
							1				
	.•										
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							İ				
***************************************		· · · · · · · · · · · · · · ·	ATTACH SEPA	RAT	E SHEET IF	ADDITIO	VAL SPA	CE IS N	EEDED		

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.	
	March 31, 1960

Company or Operator Granidge Corporation Address Box 752, Breckenridge, Texas

Name Clark

Production Clark