NEW MEXICO OIL CONSERVATION COALESTON DRAWER DO ARTESIA, NEW MEXICO

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Operator Collien Location of Well	Energy 6	he.	Leases	+ 0			- Wall #	•
Location of Well			_ one	ele O	1969	7 Jr. 3	Well #	20
1	ation Unit Section		Towns		nip	Range 76	County Elly	
Drilling <u>Contractor</u>	o,	Type of Equipment Folary to start approx 3-27.						
+ witnes	~		ED CASI					f
Size of Hol					New or Used		Depth Sacks Ce	
77/8"		4'12"		Foot 9.5			800	250 CL
					4 			
Casing Data	:							
Surface 2 Inspected b		(Approv	ed) (Re	jected)			· · ·
Cementing P							~130 [80	~
Size of hol	e77/8	_Size of C	asing 4	41/2 S	acks	coment r	equired	250 5
Type of Sho	e used Gui	de Float c	ollar u	sed Zna	sent P	Stm 3 its	welded	No
TD of hole_	<u>300</u> Se	t 793 Fee	t of 41/2	Inch	$q \leq \tilde{r}$	^t Grade	T-66	
non-useu us	9. e 192	with 2	250 sa	cks ne.	at no	mont aro	und show	3
+S	ax		additiv	as 7-2	200			
Plug down @ Cement circu	$\frac{1.00}{1.00}$		Date	5/2	20/80			
001101001101		Yes_		_NO. 00	f Sac	ks 3		
Cemented by Temp. Survey	<u> </u>	(AND (P)	n n	Watnes	ssed	by m		
Temp. Survey Casing test	@	(AM) (PA	ar Date A Date	÷		_top_cem	ent. @	
Method Used			ی) وروحت مر⊷. ·	Witnes	. sari	by		
Checked for	shut off	@ (AM)	(PM) -	Date	529U	10 <u>y</u>		
Wethod used			- <u>-</u>	Witnac	isa t	tay.		<u></u>
 (emarks:					6 D C 11	и <u>х</u>		
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