Submit 1 Copy 1 Office	Submit 1 Copy To Appropriate District Office District I = (575) 393-6161  State of New Mexico Energy, Minerals and Natural Resources				Form C-103		
<u>District I</u> – (575)	) 393-6161 Dr., Hobbs, NM 88240	Energy, Minerals and N	atural resources	WELL API NO.	Revised August 1, 2011		
District II - (575	5) 748-1283	OIL CONSERVATION	DIVISION	30-025-29920			
811 S. First St., . <u>District III</u> – (50	Artesia, NM 88210 5) 334-6178	1220 South		5. Indicate Type of	Lease		
1000 Rio Brazos	Rd., Aztec, NM 87410	Santa ONM	27305 A	STATE _	FEE 💆		
<u>District IV</u> - (50 1220 S. St. France 87505	15) 476-3460 cis Dr., Santa Fe, NM	Salita	SASSINER	6. State Oil & Gas 313857	Lease No.		
(DO NOT USE	SUNDRY NOT THIS FORM FOR PROPO ESERVOIR. USE "APPLI		Unit Agreement Name RHIDE QUEEN SAND				
PROPOSALS.)		<u></u>	•	ONII			
	Vell: Oil Well	Gas Well Other		8. Well Number	70		
2. Name of C	Operator ERGY LLC			9. OGRID Number	309777		
3. Address o	f Operator	175, TULSA, OK 74114	-	10. Pool name or V DOLLARHID			
4. Well Loca	ation						
Unit	LetterI_:	150feet from theEAST	line and2350	feet from the	SOUTHline		
Sect	ion 30	Township 24S	Range 38E	NMPM	LEA County		
		11. Elevation (Show whether I	OR, RKB, RT, GR, etc.,				
		J102 KB					
	12. Check	Appropriate Box to Indicate	Nature of Notice.	Report or Other D	)ata		
				•			
		ITENTION TO:		SEQUENT REP			
	REMEDIAL WORK   ILY ABANDON	PLUG AND ABANDON ⊠ CHANGE PLANS □	REMEDIAL WOR	_	ALTERING CASING  AND A		
	TER CASING	MULTIPLE COMPL	CASING/CEMENT		ANDA		
	COMMINGLE		O/OHO/OLINE!				
OTHER:			OTHER:				
		oleted operations. (Clearly state a					
	rting any proposed wo	ork). SEE RULE 19.15.7.14 NM	AC. For Multiple Cor	npletions: Attach we	Ubore diagram of		
ргоро	ood completion of rec	ompiouou.			SUBJECT TO LIKE NT TO SURFACE.		
	IFY NMOCD 24 HRS			( 4	مرقمم		
	J. ND WH, NU BOPI		(E) (E ED O) ( 2 ( 0 ) 2		AO.C.		
		POT 25SX OF CLASS "C" CEM F AND TEST CASING.	IEN1 FROM 3600'-33	350'. (PERFS)	14,70		
		C" CEMENT FROM 2795'-2460	'. WOC&TAG. (YAT	ES/B.SALT)	BLIL		
6. SPOT	25SX OF CLASS "C	C" CEMENT FROM 1270'-1070	'. WOC&TAG. (T.SA	LT)	BITE		
	F@446'. SQUEEZE 1 SHOE/SURFACE).	15SX OF CLASS "C" CEMENT	FROM 446'-SURFA	CE. VERIFY CEME	NT TO SURFACE.		
	JEE MELLDEAD, A	NCHORS 3' BELOW SURFAC	E AND INSTALL DR	YHOLE MARKER.	TURN OVER FOR		
RECI	LAMATION.	NCHORS 3' BELOW SURFAC	E AND INSTALL DR	YHOLE MARKER.	TURN OVER FOR		
	LAMATION.	NCHORS 3' BELOW SURFAC		YHOLE MARKER.	TURN OVER FOR		
	LAMATION.			YHOLE MARKER.	TURN OVER FOR		
	LAMATION.		SED FOR FLUIDS.	YHOLE MARKER.	TURN OVER FOR		
CLOS	LAMATION.	NMENT SYSTEM WILL BE US	SED FOR FLUIDS.	YHOLE MARKER.	TURN OVER FOR		
CLOS	EAMATION. SED LOOP CONTAIN	NMENT SYSTEM WILL BE US Rig Release	SED FOR FLUIDS.  Date:	YHOLE MARKER.	TURN OVER FOR		
CLOS	EAMATION. SED LOOP CONTAIN	NMENT SYSTEM WILL BE US	SED FOR FLUIDS.  Date:	YHOLE MARKER.	TURN OVER FOR		
CLOS	EAMATION. SED LOOP CONTAIN	NMENT SYSTEM WILL BE US  Rig Release  above is true and complete to the	SED FOR FLUIDS.  Date:	YHOLE MARKER.	TURN OVER FOR		
CLOS  Spud Date:  I hereby certify  SIGNATURE	y that the information	Rig Release  above is true and complete to the	Date:  best of my knowledge OPERATIONS MAN.	e and belief.  AGERDATE(	08/26/19		
CLOS  Spud Date:  I hereby certify  SIGNATURE	that the information  MATTHEW PA	NMENT SYSTEM WILL BE US  Rig Release  above is true and complete to the	Date:  best of my knowledge OPERATIONS MAN.	e and belief.  AGERDATE(	08/26/19		
Spud Date:  I hereby certify  SIGNATURE  Type or print in  For State Use  APPROVED E	y that the information  March  March	Rig Release  above is true and complete to the	Date:  best of my knowledge OPERATIONS MAN.	e and belief.  AGERDATE( ENERGY.NET_PHO	08/26/19 0NE: _(918)947-6301_		

## WELLBORE DIAGRAM WEST DOLLARHIDE QUEEN SAND UNIT #70

Q	UEEN	Well #: API Unit Ltr.: TSHP/Rng: Pool Code: Directions:	70 30-025-29920 I Sec. 30 24S-T38E OGRID: 309777
8-5/8" 24# 396' 250 NO 100' 12-1/4"			
N TOPS			
2560'			
5-1/2" 15.5 3990' 1670 NO		Que	en: 3718'-3750'(OA)
	WEST DOOLARHI Q 2350' FS  LEA  Sing 8-5/8" 24# 396' 250 NO 100' 12-1/4"  12-1/4"  15-5 3990' 1670	By:	By:

Hole Size:

7-7/8"

## WELLBORE DIAGRAM WEST DOLLARHIDE QUEEN SAND UNIT #70

Created:	08/26/19	By: LEE R.	Well #:	70
Updated:		By:	API	30-025-29920
Lease:	WEST DOOLARI	HIDE QUEEN SAND UNIT	Unit Ltr.:	I Sec. 30
Field:	(	QUEEN	TSHP/Rng:	24S-T38E
Surf. Loc.:		SL & 150' FEL	Pool Code:	
Bot. Loc.:				
County:	LEA	St.: NM	Directions:	
Status:				
Surface Cas Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	8-5/8" 24# 396' 250 NO 100' 12-1/4"		\$100000000000000 Extraces	ERF AND SQUEEZE 115SX OF CMT FROM 446'- URFACE. VERIFY. (FW/SHOE/SURFACE)
FORMATION	TOPS			POT 25SX OF CMT FROM 1270-1070'. /OC&TAG. (T.SALT)
T.Salt	1220'	<b>)</b>		
B. Salt	2560'		To	POT 40SX OF CMT FROM 2795'-2460'.
D. Sail	12300		MILE 1888888	
		<b>\</b>		OC&TAG. (YATES/B.SALT)
	0	/	*:*:*:*:*:*:*:*:	ET CIBP@3625' AND SPOT 25SX ON TOP
Intermediate	Gasing	\		ROM 3625'-3350'.(PERFS)
Size:	5-1/2"		$\geq \leq$	
Wt., Grd.:	15.5		<u> </u>	lueen: 3678'-3858'(OA)
Depth:	3990'	\ <b>\</b>	###### ######	• •
Sxs Cmt:	1670	/		
Circulate:	NO			
TOC:	850' CBL			
Hole Size:	7-7/8"	<u></u>		