## NM OIL CONSERVATION ARTESIA DISTRICT

Intent	ntent X As Drilled AUG 20 2018														
30.015.45206 RECEIVED															
Opei	rator Nar PCO, L.	Property Name: LOS MEDANOS 36-23-30 STATE								E	Well Number 112H				
Property 312176															
Kick Off Point (KOP)															
UL	Section 36	Township 23S	Range 30E	Lot	Feet 328'	From N/S SOUTH		-	Feet 1907'		From E/W WEST		County EDDY		
Latitu 32.2	ide 255070	1	Longitude -103.836777							NAD 83					
<u> </u>															
First Take Point (FTP)															
UL	Section 36	Township 23S	Range 30E	Lot	Feet 330'			om N/S		5'	From E/W WEST		County EDDY		
Latitu		1 -	Longitude -103.838143							NAD 83					
32.255072  -103.838143   83															
Last Take Point (LTP)															
UL	Section 36	Township 23S	Range 30E	Lot	Feet From N/S Feet From E/W County 100' NORTH 1485' WEST EDDY										
Latitu	ıde	Longitu	Longitude NA												
32.2	268415	)	-103.838198   83							<u>.</u>					
								Г		7					
Is this	well the	defining v	vell for th	e Horiz	ontal Sp	pacing	; Unit?	Ľ	×	J					
Is this well an infill well?															
If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.															
API#			]												
Ope	rator Na	Property Name:								Well Number					

KZ 06/29/2018

## NM STATE DRILLING PERMITTING

## Los Medanos 36-23-30 112H

KB 3429		Deepest TVD	11379		КОР	10811		End of Curve	11721		Measured depth	16151	_
Casing Type	Fluid Type	Mud Weight	Hole Size	Casing Size	Casing Grade	Casing Weight	Top MD	Setting Depth	Lead Cement	Tail Cement	Total Sks Cement	TOC	
Surface	FW/Native	8.5 - 10.0	17.5	13.375	J-55 LTC	54.5	0	690	327	289	616	0	
Intermediate	Brine	9.0-10.3	12.25	8.625	J-55 LTC	32	0	10300	2305	634	2939	3200	1st Stage
DV Tool								4050	1609	13	1622	0	2nd Stage
Production	FW/Cut Brine	9.0-10.5	8-3/4" to EOC	5.5	P110 BTC	17	0	16151	1093	996	2089	4050	
	Cut Brine	10.5	8-1/2" to TD	1	1		1						

Max Expected Surface Pressure

ВОР

**Total Vertical Section** 

4924

3710

Cameron 5M Double Ram BOP Test Pressure 5000

## Contingencies

- 1. 8-5/8" may be set from 10,000 10,400' Depending on where 3rd Bone Spring Carbonate comes in while drilling
- 2. During Intermediate hole, should losses become severe and drilling not reach 10300', the 8-5/8" csg will be changed for 9-5/8" casing. XTO will then run a series of Formation Integrity Tests to evaluate if Upper Bone Spring Formations are competent enough to drill remaining production hole in one section
- 3. Areas of interest where 9-5/8" may have to be set exist between 3900' 10,000'
- 4. Once 9-5/8" casing is set, should wellbore stability become an issue before reaching the end of curve, 7" csg will be set, and the wellbore will resemble the 4-string design attached.
- 5. In either case, OBM may be used in production hole if production hole becomes unstable while drilling with WBM