Form 3160-5 (June 2015)	UNITED STATE				OMB N	APPROV 0. 1004-0	0137
В	UREAU OF LAND MANA	AGEMENT		ŀ	Expires: J. 5. Lease Serial No.	anuary 31	, 2018
	NOTICES AND REPC is form for proposals to II. Use form 3160-3 (AF			-	6. If Indian, Allottee of	r Tribe N	ame
abandoned we	II. Use form 3160-3 (AF	D) for such	proposals.		EASTERN NAVAJO		
	TRIPLICATE - Other ins	structions on	page 2		7. If Unit or CA/Agre NMNM130812A		ime and/or No.
<ol> <li>Type of Well</li> <li>☑ Oil Well</li> <li>☑ Gas Well</li> <li>☑ Oth</li> </ol>	her				8. Well Name and No. S ESCAVADA UN		
2. Name of Operator ENDURING RESOURCES LL	Contact:	LACEY GR			9. API Well No. 30-043-21321-0	0-X1	
3a. Address 1050 17TH STREET SUITE 2 DENVER, CO 80265	2500	3b. Phone No Ph: 505-63	o. (include area code) 36-9743		10. Field and Pool or BASIN MANCO RUSTY GALLU	S	ry Area
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description	n)			11. County or Parish,	State	
Sec 27 T22N R7W SWSE 190 36.103317 N Lat, 107.560661					SANDOVAL CO	OUNTY,	NM
12. CHECK THE AI	PPROPRIATE BOX(ES)	) TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	HER DA	TA
TYPE OF SUBMISSION			TYPE OF	FACTION			
Notice of Intent	Acidize	Dee	epen	Producti	on (Start/Resume)	O Wa	ater Shut-Off
□ Subsequent Report	□ Alter Casing		Hydraulic Fracturing Reclamat			_	ell Integrity
	Casing Repair		<ul> <li>New Construction</li> <li>Recompletion</li> <li>Plug and Abandon</li> <li>Tempora</li> </ul>			Ot Chan	her ge to Original A
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	_	ug Back 🛛 Water Dispo		arily Abandon isposal	PD	
13. Describe Proposed or Completed Op If the proposal is to deepen direction: Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally rk will be performed or provid d operations. If the operation re bandonment Notices must be fi	, give subsurface le the Bond No. o results in a multip	n file with BLM/BIA le completion or reco	red and true ver Required sub mpletion in a n	tical depths of all pertir sequent reports must be ew interval, a Form 316	filed with 0-4 must	ers and zones. in 30 days be filed once
CHANGE IN PLANS			(				
A summary of the requested of attachments for additional det	changes to the approved ails.	APD is outline	ed below. Please	reference th		IO N	SC
C102 Moved BHL from section 28 to Moved POE from section 27 to Drilling Program Directional plan updated base Casing program change Surface: 9-5/8? to 13-3/8?	o section 27		-	NMC FEB 2 Distric	6 <b>202</b> 0		
14. I hereby certify that the foregoing is	Electronic Submission	<b>RESOURCES</b>	LLC, sent to the	Farmington			
Name (Printed/Typed) LACEY C	GRANILLO		Title PERMIT	TTING SPEC	CIALIST		
Signature (Electronic S	Submission)		Date 01/29/20	020			
	THIS SPACE F	OR FEDER			E		
Approved By JOE KILLINS Conditions of approval, if any, are attache	Approval of this notice doe	e not warrant or	TitlePETROLE	UM ENGINE	ER	I	Date 02/24/2020
certify that the applicant holds legal or equivient which would entitle the applicant to condu	uitable title to those rights in th	he subject lease	Office Farming	ton			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ke to any department or	agency o	f the United
(Instructions on page 2) <b>** BLM REV</b>	ISED ** BLM REVISE	D ** BLM R	EVISED ** BLN	I REVISED	** BLM REVISE	D **	

Ŗ

NMOCDA

10

# Additional data for EC transaction #501373 that would not fit on the form

#### 32. Additional remarks, continued

\$

Intermediate: 7? to 9-5/8? Production: 4-1/2? liner to 5-1/2? long-string Frac Program Fluid type: change from nitrogen foam to slick-water Water volume: increase from not provided bbls to 180,000 bbls (estimated) Sand weight: increase from 5.4 million lbs to 8.5 million lbs (estimated) District I 1625 N. French Drive, Hobbs, NM 88240 Phone (575) 393-6161 Fax: (575) 393-0720 District II

District II 811 S. First Street, Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

### State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 1, 2011

Submit one copy to Appropriate District Office

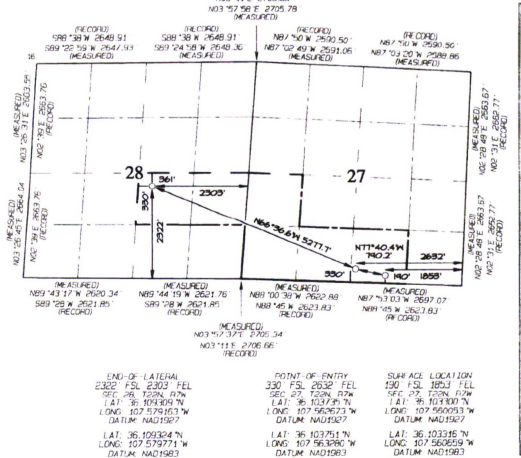
AMENDED REPORT

OIL	CONSE	HVA	110	IN DI	VISION	
1220	South Santa					

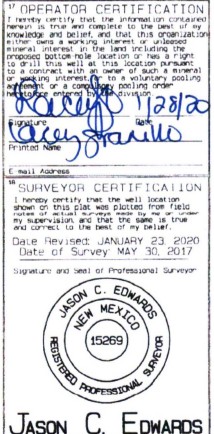
# WELL LOCATION AND ACREAGE DEDICATION PLAT

30.04	30.043.21321 5286					RUS	TY GALLUP		
Property 32215	Code				"Propert S ESCAVA		« h	*Well Number 348H	
'OGRID N 37228				EN	"Operator			Elevation 6732	
					<sup>10</sup> Surface	Location			
ut on lot no	Sect ion	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West line	County
0	27	22N	7W		190	SOUTH	1853	EAST	SANDOVAL
			11 Botto	m Hole	Location 1	f Different	From Surfac	ce	
UL or lat na	Sect ion	Township	Range	Lat Idn	Feet from the	North/South Line	Feet from the	East/West line	County
J	28	25N	7W		5355	SOUTH	2303	EAST	SANDOVAL
<sup>12</sup> Dedicated Agree 240.00	W/2	SE/4 - SW/4, SE/4 -	SE/4 S	W/4	<sup>13</sup> Jaint ar Infill	<sup>14</sup> Consolidation Code	<sup>15</sup> Onder: No	-14347	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



(RECORD) N03 \*11 E 2706.66



Certificate Number

15269



# ENDURING RESOURCES IV, LLC 1050 SEVENTEENTH STREET, SUITE 2500 DENVER, COLORADO 80265

DRILLING PLAN: Drill, complete, and equip single lateral in the Mancos-H formation

# WELL INFORMATION:

Name:	S ESCAVADA UNIT 348H		
API Number:	30-043-21321		
AFE Number:	not yet assigned		
ER Well Number:	not yet assigned		
State:	New Mexico		
County:	Sandoval		
Surface Elevation:	6,732 ft ASL (GL)	6,757 ft ASL (KB)	
Surface Location:	27-22N-07W Sec-Twn-Rng	190 ft FSL	1,853 ft FEL
	36.103316 ° N latitude	107.560659 ° W longitude	(NAD 83)
BH Location:	28-22N-07W Sec-Twn-Rng	2,322 ft FSL	2,303 ft FEL
	36.109324 ° N latitude	107.56328 $^\circ$ W longitude	(NAD 83)
<b>Driving Directions:</b>	FROM THE INTERSECTION OF	US HWY 550 & US HWY 64 IN BI	LOOMFIELD, NM:
	Couch an UC IL FFO for 40.0		

South on US Hwy 550 for 48.9 miles to MM 103; Right (South) on Atkins Road for 3.2 miles to fork; Left (South) continuing on Atkins Road for 1.1 miles to 4-way intersection; Straight (south) for 1.6 miles to 4-way intersection; Straight (South) for 1.9 miles to fork; Left (South) for 0.4 miles to fork; Right (South) for 0.3 miles to 5 Escavada Unit 350H access road; Left (South) along 350H access road for 0.7 miles; straight (South) for 0.4 miles to 5 Escavada Unit 348H Pad (Wells: 348H & 349H).

# GEOLOGIC AND RESERVOIR INFORMATION:

Prognosis:	Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
	Ojo Alamo	6,310	447	447	w	normal
	Kirtland	6,200	557	557	W	normal
	Fruitland	6,075	682	682	G, W	sub
	Pictured Cliffs	5,725	1,032	1,032	G, W	sub
	Lewis	5,630	1,127	1,127	G, W	normal
	Chacra	5,355	1,402	1,402	G, W	normal
	Cliff House	4,310	2,447	2,449	G, W	sub
	Menefee	4,290	2,467	2,469	G, W	normal
	Point Lookout	3,350	3,407	3,416	G, W	normal
	Mancos	3,175	3,582	3,592	0,G	sub (~0.38)
	Gallup (MNCS_A)	2,900	3,857	3,869	0,G	sub (~0.38)
	MNCS_B	2,790	3,967	3,980	0,G	sub (~0.38)
	MNCS_C	2,695	4,062	4,075	0,G	sub (~0.38)
	MNCS_Cms	2,665	4,092	4,105	0,G	sub (~0.38)
	MNCS_D	2,520	4,237	4,256	0,G	sub (~0.38)
	MNCS_E	2,380	4,377	4,418	0,G	sub (~0.38)
	MNCS_F	2,340	4,417	4,471	0,G	sub (~0.38)
	MNCS_G	2,265	4,492	4,585	O,G	sub (~0.38)
	MNCS_H	2,200	4,557	4,718	0,G	sub (~0.38)
	P.O.E. TARGET	2,155	4,602	4,957	0,G	sub (~0.38)
	PROJECTED TD	2,170	4,587	10,234	O,G	sub (~0.38)

#### Surface: Nacimiento

Oil & Gas Zones: Several gas bearing zones will be encountered; target formation is the Gallup

Pressure: Normal (0.43 psi/ft) or sub-normal pressure gradients anticipated in all formations

 Max. pressure gradient:
 0.43 psi/ft
 Evacuated hole gradient:
 0.22 psi/ft

 Maximum anticipated BH pressure, assuming maximum pressure gradient:
 1,980 psi

 Maximum anticipated surface pressure, assuming partially evacuated hole:
 970 psi

 Temperature:
 Maximum anticipated BHT is 130° F or less

#### H<sub>2</sub>S INFORMATION:

H<sub>2</sub>S Zones: Encountering hydrogen-sulfide bearing zones is NOT anticipated.

Safety: Sensors and alarms will be placed in the substructure, on the rig floor, above the pits, and at the shakers.

#### LOGGING, CORING, AND TESTING:

Mud Logs: None planned; remote geo-steering from drill out of 9-5/8" casing to TD; gas detection from drillout of 13-3/8" casing to TD.

MWD / LWD: Gamma Ray from drillout of 13-3/8" casing to TD

- Open Hole Logs: None planned
  - Testing: None planned
  - Coring: None planned

Cased Hole Logs: CBL on 5-1/2" casing from deepest free-fall depth to surface

#### **DRILLING RIG INFORMATION:**

Contractor: Aztec

- Rig No.: 1000
- Draw Works: E80 AC 1,500 hp

Mast: Hyduke Triple (136 ft, 600,000 lbs, 10 lines)

Top Drive: NOV IDS-350PE (350 ton)

Prime Movers: 4 - GE Jenbacher Natural Gas Generator

Pumps: 2 - RS F-1600 (7,500 psi)

BOPE 1: Cameron double & single gate rams (13-5/8", 3,000 psi)

- BOPE 2: Cameron annular (13-5/8", 5,000 psi)
- Choke Cameron (4", 10,000 psi)

KB-GL (ft): 25

NOTE: A different rig may be used to drill the well depending on rig availability

#### BOPE REQUIREMENTS:

- See attached diagram for details regarding BOPE specifications and configuration.
- 1) Rig will be equipped with upper and lower kelly cocks with handles available.
- 2) Inside BOP and TIW valves will be available to use on all sizes and threads of drill pipe used while drilling the well.
- 2) BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended minimum.
- 3) BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum.
- 4) Remote valve for BOP rams, HCR, and choke shall be placed in a location that is readily available to the driller. The remote BOP valve shall be capable of closing and opening the rams.
- 5) Manual locking devices (hand wheels) shall be intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

### FLUIDS AND SOLIDS CONTROL PROGRAM:

	Fluid Measurement:	Pumps shall be equipped with stroke counters with displays in the dog-house. Slow pump speed shall be recorded
		daily and after mudding up, at a minimum, on the drilling report. A Pit Volume Totalizer will be installed and the
		readout will be displayed in the dog-house. Gas-detecting equipment will be installed at the shakers, and readouts
Closed-Loop System		will be available in the dog-house and the in the geologist's work-station (if geologist or mud-logger is on-site). A fully, closed-loop system will be utilized. The system will consist of above-ground piping and above-ground storage
		tanks and bins. The system will not entail any earthen pits, below-grade storage, or drying pads. All equipment will
		be disassembled and removed from the site when drilling operations cease. The system will be capable of storing all
		fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an
		efficient manner to allow the recycling and reuse of as much fluid as possible and to minimimize the amount of fluids
		and solids that require disposal.
	Fluid Disposal :	Fluids that cannot be reused, recycled, or returned to the supplier will be hauled to and disposed of at an approved
		disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.).
	Solids Disposal :	Drilling solids will be stored (until haul-off) on-site in separate containers with no other waste, debris, or garbage
		products. Waste solids will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or
		Envirotech, Inc.).

Fluid Program: See "Detailed Drilling Plan" section for specifics.

### DETAILED DRILLING PLAN:

#### SURFACE: Drill vertically to casing setting depth (plus necessary rathole), run casing, cement casing to surface.

0 ft (MD)	to	350 ft (MD)	Hole Section Length:	350 ft
0 ft (TVD)	to	350 ft (TVD)	Casing Required:	350 ft
Note: Surface hole may be dr	illed, cased, and	l cemented with a smaller rig	in advance of the drilling rig.	

		FL		YP		
Туре	MW (ppg)	(mL/30 min)	PV (cp)	(lb/100 sqft)	рН	Comments
Fresh Water	8.4	N/C	2 - 8	2 - 12	9.0	Spud mud
-		Fresh Water 8.4	Fresh Water 8.4 N/C	Fresh Water 8.4 N/C 2 - 8	Type         MW (ppg)         (mL/30 min)         PV (cp)         (lb/100 sqft)           Fresh Water         8.4         N/C         2 - 8         2 - 12	Type         MW (ppg)         (mL/30 min)         PV (cp)         (lb/100 sqft)         pH           Fresh Water         8.4         N/C         2 - 8         2 - 12         9.0

Hole Size: 17-1/2"

Bit / Motor: Mill Tooth or PDC, no motor

# MWD / Survey: No MWD, deviation survey

Logging: None

Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	Tens. Body (lbs)	Tens. Conn (lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading	talkar ta ta				153	559	116,634	116,634
Min. S.F.	1 salara		Sente Provide	and starting	7.39	4.88	7.31	7.79

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling

intermediate hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull N/A Optimum: N/A Maximum: N/A

MU Torque (ft lbs): Minumum:

#### Make-up as per API Buttress Connection running procedure.

#### Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface

Centralizers: 2 centralizers per jt stop-banded 10' from each collar on bottom 3 jts, 1 centralizer per 2 jts to surface

			Yield	Water	Hole Cap.		Planned TOC	Total Cmt
Cement:	Type	Weight (ppg)	(cuft/sk)	(gal/sk)	(cuft/ft)	% Excess	(ft MD)	(sx)
	Class G	15.8	1.174	5.15	0.6946	100%	0	414

Calculated cement volumes assume gauge hole and the excess noted in table

Halliburton HALCEM surface cementing blend

# Notify NMOCD & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before drilling out.

	350	ft (MD)	to	2,550	ft (MD)	Hole S	ection Length:	2,200 ft
	350	ft (TVD)	to	2,567	ft (TVD)	Ca	sing Required:	2,550 ft
Fluid:	Туре	MW (ppg)	FL (mL/30 min)	PV (cp)	YP (lb/100 sqft)		Comm	
riulu.	LSND (KCI)	8.8 - 9.5	20	8 - 14	8 - 14	<b>рН</b> 9.0 - 9.5	Comm	ients
Hole Size:	the second	8.8 - 9.5	20	8 - 14	8-14	9.0 - 9.5		
		ator.						
	PDC w/mud m		and animuth a					
MWD / Survey: Logging:		with inclination	and azimuth si	urvey (every 1		m), GR optiona	51	
		test /as pated		a tast 12 2/0"	encing to	1 500	nci for 20 minu	***
Pressure lest:	NU BOPE and	test (as noted a	bove); pressur	e test 13-3/8	casing to	1,500	psi for 30 minu	tes.
							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs		36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading	THE CASE AND ADDRESS OF MALE AND	S. 26 - 6 10			1,121	1,117	180,054	180,054
Min. S.F.	CARDINE STORY OF HUBBORD OF PRIME RELITED	and the second	Marken and Mark	Sublight Street Street	<b>1.80</b> g equivalent ext	3.15	3.13	2.52
MU Torque (ft lbs): Casing Summary: Centralizers:	Float shoe, 1 j				Maximum:	5,660	its to surface	
Centralizers:	2 centralizers	per jt stop-ban			ottom 3 jts, 1 ce			
	_		Yield	Water		Planned TOC	Total Cmt	
Cement:		Weight (ppg)		(gal/sk)	% Excess	(ft MD)	(sx)	
Lead	G:POZ Blend	12.3	1.987	10.16	70%	0	564	
Tail		15.8	1.148	4.98	20%	2,050	164	
Annular Capacity		cuft/ft	9-5/8" casing >		-			
	0.3132	cuft/ft	9-5/8" casing >			b la		
					cess noted in tai	DIE		
			LCEM cementi		co Comont mu	st achieve 500	psi compressiv	e strength
	before drilling		ient is not circu	alated to surra	ce. cement mu	statileve 500	parcompressiv	e strength
PRODUCTION:	Drill to TD fol	lowina directio	nal plan, run co	asina. cement	casina to surfac	.e.		
	and the second sec	ft (MD)	to		ft (MD)	and the second se	ection Length:	7,684 ft
	2,567	ft (TVD)	to	4,587	ft (TVD)	Cas	sing Required:	10,234 ft
		Es	timated KOP:	4,088	ft (MD)	4,075	ft (TVD)	
	Estin	nated Landing	Point (P.O.E.):	4,957	ft (MD)	4,602	ft (TVD)	
		Estimated L	ateral Length:	5,277	ft (MD)			
					1 110			
					YP			
Fluid:		MW (ppg)	FL (mL/30')	PV (cp)	(Ib/100 sqft)	pН	Comm	
Fluid:	Type LSND (FW)	<b>MW (ppg)</b> 8.8 - 9.5	<b>FL (mL/30')</b> 20	<b>PV (cp)</b> 8 - 14		<b>рН</b> 9.0 - 9.5	Comm OBM as co	

# INTERMEDIATE: Drill as per directional plan to casing setting depth, run casing, cement casing to surface

Enduring Resources IV, LLC



MWD / Survey: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum before KOP and after Landing Point)

Logging:	GR MWD for	entire section,	no mud-log or	cuttings	sampling,	no OH WL logs
----------	------------	-----------------	---------------	----------	-----------	---------------

Flessure lest.	NU BOPE and	test (as noted a	bove); pressur	e test 9-5/8" c	asing to	1,500	psi for 30 mini	utes.			
Casing Specs:	Size (in)	\A/+ (1b /ft)	Grade	Conn.		Purst (pri)	Tens. Body	Tens. Con			
		Wt (lb/ft) 17.0	P-110	LTC	Collapse (psi)	Burst (psi)	(lbs)	(lbs)			
Specs	5.500	17.0	P-110	LIC	7,460	10,640	546,000	445,000			
Loading	18 (A. 1.7)				2,266	8,929	250,127	250,127			
Min. S.F.	A DE LA DE L	an anna an an			3.29	1.19	2.18	1.78			
	Assumptions:			-	g fluid in the an						
					pressure with 10	).2 ppg equival	ent mud weigh	it sand laden			
		fluid with 8.4 p									
			-		100,000 lbs ov						
AU Torque (ft lbs):	Minumum:	3,470	Optimum:	4,620	Maximum:	5,780					
Casing Summary:					-						
	initiation sleev	ve, casing to KO	P with 20' mar	ker joints space	ed evenly in late	eral every 2,00	0', floatation si	ub, casing to			
	surface. The to	oe-initiation sle	eves must be	positioned INS	SIDE the 330' ur	it setback.					
Centralizers:	Centralizer cou	unt and placem	ent may be adj	usted based or	well conditions	and as-drilled	surveys.				
	Lateral: 1 cent	ralizer per joint									
	Curve: 1 centr	alizer per joint	from landing p	oint to KOP							
	Curve: 1 centralizer per joint from landing point to KOP KOP to surf: 1 centralizer per 2 joints										
	KOP to surf: 1	centralizer per	2 joints								
	KOP to surf: 1	centralizer per	2 joints Yield	Water		Planned TOC	Total Cmt				
Cement:	KOP to surf: 1	centralizer per Weight (ppg)	and the second se	Water (gal/sk)	% Excess	Planned TOC (ft MD)	Total Cmt (sx)				
Cement:			Yield								
			Yield		<b>% Excess</b> 50%						
	Type G:POZ blend	Weight (ppg)	Yield (cuft/sk) 1.907	(gal/sk)		(ft MD) 0	(sx)				
Lead Tail	Type G:POZ blend G:POZ blend	Weight (ppg) 12.4 13.3	Yield (cuft/sk) 1.907 1.360	(gal/sk) 9.981 5.999	50% 10%	(ft MD)	(sx) 777				
Lead	Type G:POZ blend G:POZ blend 0.2691	Weight (ppg) 12.4 13.3 cuft/ft	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2	(gal/sk) 9.981 5.999 x 9-5/8" casing	50% 10% annulus	(ft MD) 0	(sx) 777				
Lead Tail	Type G:POZ blend G:POZ blend 0.2691 0.2291	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a	50% 10% annulus nnulus	(ft MD) 0 3,869	(sx) 777				
Lead Tail	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cert	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft ment volumes a	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h	(gal/sk) 9.981 5.999 × 9-5/8" casing × 8-1/2" hole a ole and the exc	50% 10% annulus	(ft MD) 0 3,869	(sx) 777				
Lead Tail	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cert Halliburton EC	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft nent volumes a. CONOCEM & EX	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h TENDACEM cer	(gal/sk) 9.981 5.999 × 9-5/8" casing × 8-1/2" hole a ole and the exe menting blend	50% 10% annulus nnulus cess noted in tai	(ft MD) 0 3,869	(sx) 777				
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cerr Halliburton EC Notify NMOCI	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft cuft/ft CONOCEM & EX D & BLM if cem	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h TENDACEM cer ent is not circu	(gal/sk) 9.981 5.999 × 9-5/8" casing × 8-1/2" hole a ole and the exe menting blend ulated to surfa	50% 10% annulus nnulus cess noted in tai	(ft MD) 0 3,869	(sx) 777 1,179	interval and			
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cen Halliburton EC Notify NMOCI The lateral ma	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft cuft/ft coNOCEM & EX D & BLM if cem by be drilled out	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h TENDACEM cer ent is not circu side the applic	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a ole and the ext menting blend ulated to surfa aple unit setba	50% 10% annulus nnulus cess noted in tai ce. ack to maximize	(ft MD) 0 3,869 ble the length of t	(sx) 777 1,179 he completed				
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cen Halliburton EC Notify NMOCI The lateral ma to maximize re	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft cuft/ft cuft/ft CONOCEM & EX D & BLM if cem by be drilled out esource recover	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h TENDACEM cer ent is not circu side the applic ry. If the well is	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a ole and the exi menting blend ulated to surfa aple unit setba drilled outside	50% 10% annulus nnulus cess noted in tai ce. cck to maximize e the setback, th	(ft MD) 0 3,869 ble the length of t	(sx) 777 1,179 the completed o sleeve(s) and	all			
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cert Halliburton EC Notify NMOCI The lateral mat to maximize re perforations w	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft cuft/ft CONOCEM & EX D & BLM if cem by be drilled out esource recover vill be placed in:	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 ssume gauge h TENDACEM cer ent is not circu side the applic ry. If the well is side the setbac	(gal/sk) 9.981 5.999 × 9-5/8" casing × 8-1/2" hole a ole and the ex- menting blend alated to surfa aple unit setba drilled outside k. An unorthoo	50% 10% annulus nnulus cess noted in tai ce. ack to maximize the setback, th dox location app	(ft MD) 0 3,869 ble the length of the toe initiation blication is not	(sx) 777 1,179 the completed o sleeve(s) and required becau	all use the			
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cerr Halliburton EC Notify NMOCI The lateral ma to maximize re perforations w completed int	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft ment volumes a ONOCEM & EX D & BLM if cem by be drilled out esource recover vill be placed inserval will be end	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 5-	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a ole and the exe menting blend ulated to surfa aple unit setba drilled outside k. An unorthoo e setback as de	50% 10% annulus nnulus cess noted in tai ce. ack to maximize the setback, th dox location app efined and allow	(ft MD) 0 3,869 the length of the toe initiation plication is not red by NMAC 1	(sx) 777 1,179 the completed o sleeve(s) and required becau	all use the			
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cerr Halliburton EC Notify NMOCI The lateral ma to maximize re perforations w completed int	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft ment volumes a ONOCEM & EX D & BLM if cem by be drilled out esource recover vill be placed inserval will be end	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 5-	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a ole and the exe menting blend ulated to surfa aple unit setba drilled outside k. An unorthoo e setback as de	50% 10% annulus nnulus cess noted in tai ce. ack to maximize the setback, th dox location app	(ft MD) 0 3,869 the length of the toe initiation plication is not red by NMAC 1	(sx) 777 1,179 the completed o sleeve(s) and required becau	all use the			
Lead Tail Annular Capacity	Type G:POZ blend G:POZ blend 0.2691 0.2291 Calculated cent Halliburton EC Notify NMOCI The lateral mat to maximize re perforations w completed int 19.15.16.14B(	Weight (ppg) 12.4 13.3 cuft/ft cuft/ft cuft/ft coNOCEM & EX D & BLM if cem by be drilled out esource recover vill be placed ins erval will be ent 2), NMAC 19.15	Yield (cuft/sk) 1.907 1.360 5-1/2" casing 2 5-1/2" casing 2 5-	(gal/sk) 9.981 5.999 x 9-5/8" casing x 8-1/2" hole a ole and the exe menting blend ulated to surfa aple unit setba drilled outside k. An unorthoo e setback as de	50% 10% annulus nnulus cess noted in tai ce. ack to maximize the setback, th dox location app efined and allow	(ft MD) 0 3,869 the length of the toe initiation plication is not red by NMAC 1	(sx) 777 1,179 the completed o sleeve(s) and required becau	all use the			

# COMPLETION AND PRODUCTION PLAN:

Frac: 30 plug-and-perf stages with 180,000 bbls slickwater fluid and 8,500,000 lbs of proppant (estimated)
 Flowback: Flow back through production tubing as pressures allow (ESP may be used for load recovery assitance)
 Production: Produce through production tubing via gas-lift into permanent production and storage facilities

#### ESTIMATED START DATES:

Drilling: TBD Completion: TBD Production: TBD

Prepared by: Alec Bridge 1/28/2020

Enduring Resources IV, LLC

SEU 348H\_Drilling Package.xlsx

WELL NAME: S ESCAVADA UNIT 348H

OBJECTIVE:	Drill, comple	te, and equip s	ingle later	al in the Manco	s-H format	ion	QUICK	REFERENCE
API Number:	30-043-21321						Sur TD (MD)	350 ft
AFE Number:	not yet assign	ed					Int TD (MD)	2,550 ft
ER Well Number:	not yet assign	ed					KOP (MD)	4,088 ft
State:	New Mexico						KOP (TVD)	4,075 ft
County:	Sandoval						Target (TVD)	4,602 ft
Surface Elev.:	6,732	ft ASL (GL)	6,757	ft ASL (KB)			Curve BUR	10 °/100 ft
Surface Location:	27-22N-07W	Sec-Twn- Rng	190	ft FSL	1,853	ft FEL	POE (MD)	4,957 ft
BH Location:	28-22N-07W	Sec-Twn- Rng	2322	ft FSL	2303	ft FEL	TD (MD)	10,234 ft
							1	F 377 4

Driving Directions: FROM THE INTERSECTION OF US HWY 56 IN BLOOMFIFLD, NM: Lat Len (ft) 5,277 ft
South on US Hwy 550 for 48.9 miles to MM 103; Right (South) on Atkins Road for 3.2 miles to fork; Left (South) continuung on Atkins Road for
1.1 miles to 4-way intersection, Straight (south) for 1.6 miles to 4-way intersection, Straight (South) for 0.1 miles to 5 Krawin this this to 5 Krawin this to 5 Krawin this to 5 Krawin this this to 5 Krawin this this this this to 5 Krawin this

#### WELL CONSTRUCTION SUMMARY:

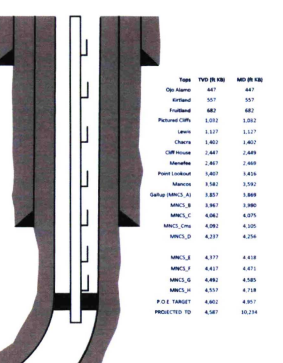
	Hole (in)	TD MD (ft)	Csg (in)	Csg (lb/ft)	Csg (grade)	Csg (conn)	Csg Top (ft)	Csg Bot (ft)
Surface	17.500	350	13.375	54.5	J-55	BTC	0	350
Intermediate	12.250	2,550	9.625	36.0	J-55	LTC	0	2,550
Production	8.500	10,234	5.500	17.0	P-110	LTC	0	10,234

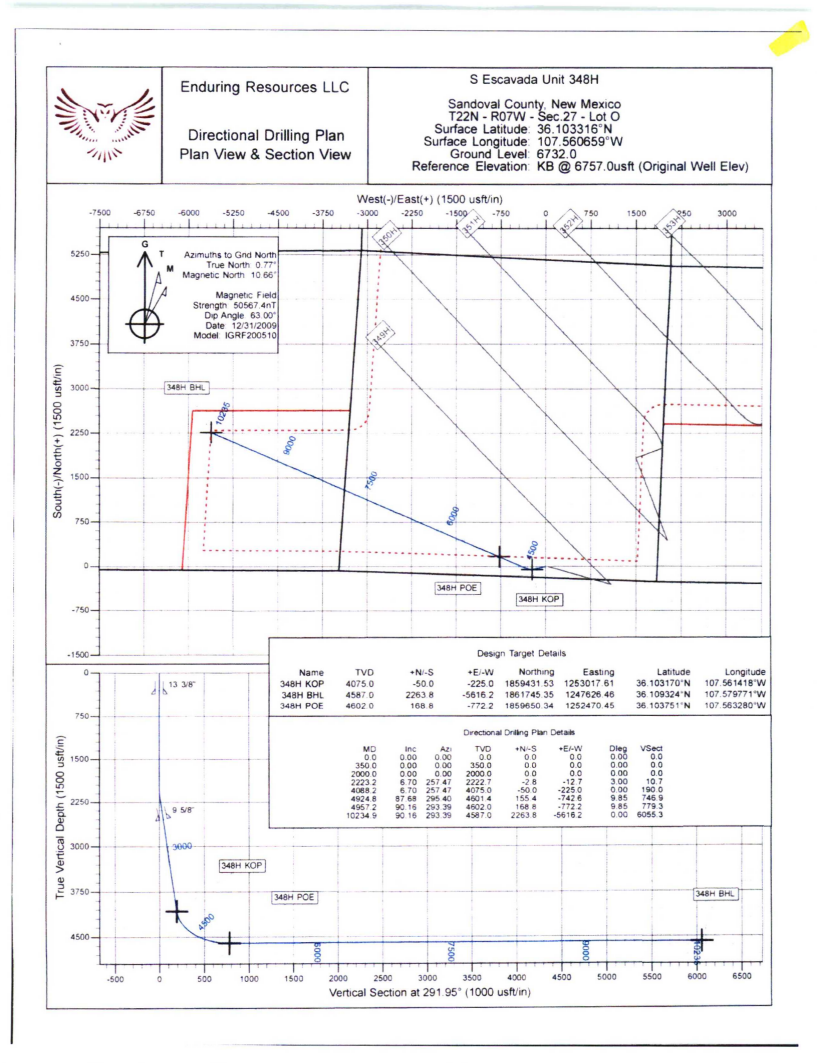
#### CEMENT PROPERTIES SUMMARY:

	Туре	Wt (ppg)	Yd (cuft/sk)	Wtr (gal/sk)	Hole Cap. (cuft/ft)	% Excess	TOC (ft MD)	Total (sx)
Surface	Class G	15.8	1.174	5.15	0.6946	100%	0	414
inter. (Lead)	G:POZ Blend	12.3	1.987	10.16	0.3627	70%	0	564
Inter. (Tail)	Class G	15.8	1.148	4.98	0.3132	20%	2,050	164
Prod. (Lead)	G:POZ blend	12.4	1.907	9.981	0.2691	50%	0	777
Prod. (Tail)	G:POZ blend	13.3	1.360	5.999	0.2291	10%	3,869	1,179

#### COMPLETION / PRODUCTION SUMMARY:

Froc: 30 plug-and-perf stages with 180,000 bbls slickwater fluid and 8,500,000 lbs of proppant (estimated) Flowback: Flow back through production tubing as pressures allow (ESP may be used for load recovery assitance) Production: Produce through production tubing via gas-lift into permanent production and storage facilities







# **Enduring Resources LLC**

San Juan Basin - S Escavada Unit & Terra Wash CA 348H Pad 348H

Wellbore #1

Plan: Design #1

# **Standard Planning Report**

28 January, 2020



Database:	EDM				Local Co-on	dinate Refere	nce:	Well 348H		
ompany:	Enduring R	esources LLC			TVD Referen	nce:	and the second	KB @ 6757.0usft	(Original We	II Elev)
roject:	San Juan B	asin - S Escava	ada Unit & Te	erra	MD Referen	Contraction Contraction		KB @ 6757.0usft		
1.4 p day 21	Wash CA								(onginal tro	
lite:	348H Pad				North Refer	ence:		Grid		
Vell:	348H				Survey Calc	ulation Meth	od:	Minimum Curvatu	ure	
Vellbore:	Wellbore #1	1								
Design:	Design #1									
Project	San Juan Ba	asin - S Escavad	da Unit & Ter	ra Wash CA						
Map System:	US State Plan	ne 1983 In Datum 1983		:	System Datur	m:	M	ean Sea Level		
Geo Datum:	New Mexico C									
Map Zone:	New Mexico C	central Zone							_	
Site	348H Pad. S	andoval County	. New Mexic	0						
			Northing		1 850 48	81 54 usft				20 102210
Site Position:	1		Northing:				atitude:			36.103316°
From:	Lat/Long		Easting:				.ongitude:			107.560659*\
Position Uncertainty:		0.0 usft	Slot Radi	us:		13-3/16 "	Grid Conver	gence:		-0.77
Well	348H									
Well Position	+N/-S	0 0 usf	t North	ino:	1	859.481.54	sft Lat	itude:		36,103316*
	+N/-S +E/-W	0.0 usf		-		.253.242.61 L		ngitude:		107.560659°
	+E/-W					,200,242.010		-		
Position Uncertainty		0.0 usf	vvein	ead Elevation:			Gr	ound Level:		6,732.0 us
Wellbore	Wellbore #1									
Magnetics	Model N	lame	Sample D	ate	Declinatio	n		Angle		Strength
	100				(")			<b>*)</b> 63.00	the property of	nT) 567 41131344
	IGRI	F200510	12/3	1/2009						
						9.89		03.00	00.0	501 4 1101044
Design	Design #1					9.69		63 00		
Design	Design #1					9.03		63.00		
Audit Notes:	Design #1				TOTYPE					
Audit Notes:	Design #1		Phase:		TOTYPE		On Depth:		0.0	
Design Audit Notes: Version: Vertical Section:	Design #1	Depth	Phase: From (TVD)		TOTYPE			C		
Audit Notes: Version:	Design #1					Tie (	W	Dire	0.0	
Audit Notes: Version:	Design #1		From (TVD)		+N/-S	Tie ( +E/-	W t)	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section:			From (TVD) (usft)		+N/-S (usft)	Tie ( +E/- (usi	W t)	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section:			From (TVD) (usft)		+N/-S (usft)	Tie ( +E/- (usi	W t)	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From	ogram Depth To	Date 1/28	From (TVD) (usft) 0 0	PRO	+N/-S (usft) 0.0	Tie ( +E/- (usi	<b>W</b>	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft)	ogram Depth To (usft)	Date 1/28 Survey (Weili	From (TVD) (usft) 0 0 /2020 bore)	PRO	+N/-S (usft) 0 0	Tie ( +E/- (usi	W t)	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From	ogram Depth To (usft)	Date 1/28	From (TVD) (usft) 0 0 //2020 bore)	PRO Ta	+N/-S (usft) 0 0 wol Name	Tie ( +E/- (usi 0.0	<b>W</b>	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft)	ogram Depth To (usft)	Date 1/28 Survey (Weili	From (TVD) (usft) 0 0 //2020 bore)	PRO Ta	+N/-S (usft) 0 0	Tie ( +E/- (usi 0.0	<b>W</b>	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00	ogram Depth To (usft)	Date 1/28 Survey (Weili	From (TVD) (usft) 0 0 //2020 bore)	PRO Ta	+N/-S (usft) 0 0 wol Name	Tie ( +E/- (usi 0.0	<b>W</b>	C Dire	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections	ogram Depth To (usft)	Date 1/28 Survey (Welli Design #1 (W	From (TVD) (usft) 0 0 //2020 bore) lelibore #1)	PRO Ta	+N/-S (usft) 0 0 wol Name	Tie ( +EJ- (usi 0.(	W t) Remarks	( 291	0 0 ction	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured	ogram Depth To (usft) 10.234 9	Date 1/28 Survey (Wettil Design #1 (W	From (TVD) (usft) 0 0 //2020 bore) /elibore #1)	PRO To MV OV	+N/-S (usft) 0 0 Nol Name VD VSG MWD - S	Tie ( +E/- (usi 0 ( Standard	W t) Remarks Build	C Dire ( 291	0 0 <b>ction</b> *) 1.95	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin	Depth To (usft) 10.234 9	Date 1/28 Survey (Well Design #1 (W Vert muth De	From (TVD) (usft) 0 0 //2020 bore) /elibore #1)	PRO To MV OV	+N/-S (usft) 0 0 wol Name VD vSG MWD - S +E/-W	Tie ( +E/- (usi 0 ( Standard	W t) Remarks Build Rate	C Dire ( 291	0 0 <b>ction</b> *) 1.95 TFO	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin	Depth To (usft) 10.234 9	Date 1/28 Survey (Well Design #1 (W Vert muth De	From (TVD) (usft) 0 0 //2020 bore) /elibore #1)	PRO To MV OV	+N/-S (usft) 0 0 wol Name vD vSG MWD - S +E/-W	Tie ( +E/- (usi 0 ( Standard	W t) Remarks Build	C Dire ( 291	0 0 <b>ction</b> *) 1.95	Target
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) (	nation Azir	Date 1/28 Survey (Weill Design #1 (W Vert muth De (") (ut	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft)	PRO To MV OV	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) ((	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usR)	W t) Remarks Build Rate (*/100usft)	C Dire ( 291 ( 291 ( 291 ( 291 ( 291) ( 29)) ( 291) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 29)) ( 2)	0 0 ction *) 1 95 TFO (*)	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) (	nation Azir 0 000	Date 1/28 Survey (Well Design #1 (W muth De (*) (ut 0.00	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft) 0 0	PRO To MV OV •N/-S (usft) 0.0	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) () 0 0	Tie ( +E/- (us) 0.0 Standard Standard Dogleg Rate */100usR) 0.00	W t) Remarks Build Rate (*/100usft) 0 00	C Dire ( 291 ( 291 ( 291 ( 291 ( 291) ( 29)) ( 291) ( ( 29)) ( ( 29)) ( ( ( 2))) ( ( ( ()))) ( ( ( (	0 0 ction ") 1 95 TFO (") 0 00	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) ( 0 0 350 0	nation Azir 0 000 0 00	Date         1/28           Survey (Welling         Design #1 (Welling           Design #1 (Welling         Uestign #1 (Welling           muth         Design #1 (Welling           0.00         0.00	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft) 0 0 350 0	PRO To MV 0/4 (usft) 0.0 0.0	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) () 0 0 0 0	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00	W (t) Remarks Build Rate (*/100usft) 0 00 0 000	C Dire ( 291 291 (291 (291) (201) Rate (*/100usft) 0 00 0 00 0 00	TFO (') 0.00 0.00	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) 1 ( 0 0 350 0 2.000 0	Depth To (usft) 10.234 9 nation Azir () 00 000 000	Date         1/28           Survey (Welli           Design #1 (W           muth         Design #1 (W           0 00         00           0 00         00           0 00         2	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft) 0 0 350 0 2,000 0	PRO To MV 01/-S (usft) 0.0 0.0 0.0 0.0	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) ( 0 0 0 0 0 0	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00 0.00	W (t) Remarks Build Rate (*/100usft) 0 00 0 00 0 000 0 000	C Dire ( 291 291 (291 (291 (201) (20	TFO (') 0 00 0 00 0 00 0 00 0 00	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) ( 0 0 350 0	nation Azir 0 000 0 00	Date         1/28           Survey (Welli           Design #1 (W           muth         Design #1 (W           0 00         00           0 00         00           0 00         2	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft) 0 0 350 0	PRO To MV 0/4 (usft) 0.0 0.0	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) ( 0 0 0 0 0 0 -12 7	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00 0.00 0.00 3.00	W t) P Remarks Build Rate (*/100usft) 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0	C Dire ( 291 291 (291 (291 (201) (20	<b>TFO</b> (*) 0 00 1.95 (*) 0 00 0 00 0 00 0 00 257 47	Target
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) ( 0 0 350 0 2 000 0	Depth To (usft) 10.234 9 nation Azir () 00 000 000	Date         1/28           Survey (Welli           Design #1 (W           muth         Design #1 (W           0 00         00           0 00         2           257.47         2	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) ical pth sft) 0 0 350 0 2,000 0	PRO To MV 01/-S (usft) 0.0 0.0 0.0 0.0	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) ( 0 0 0 0 0 0	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00 0.00	W (t) Remarks Build Rate (*/100usft) 0 00 0 00 0 000 0 000	Turn Rate (*/100usft) 0 00 0 00 0 00 0 00 0 00 0 00 0 00	<b>TFO</b> (°) 0 00 1.95 <b>TFO</b> (°) 0 00 0 00 0 00 257 47 0 00	
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) 1 0 0 350 0 2 000 0 2 223 2	nation Azir 0 00 0 00 0 00 0 00 0 00 6 70	Date         1/28           Survey (Well         Design #1 (W           Design #1 (W         0           Werth         Design #1 (W           muth         Design #1 (W           0 00         0           0 00         2           257 47         2	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) /elibore #1) 0 0 350 0 2,000 0 2,222 7	PRO To MV OV +N/-S (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	+N/-S (usft) 0 0 vol Name vD vSG MWD - S +E/-W (usft) ( 0 0 0 0 0 0 -12 7	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00 0.00 0.00 3.00	W t) P Remarks Build Rate (*/100usft) 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0	Turn Rate (*/100usft) 0 00 0 00 0 00 0 00 0 00 0 00 0 00	<b>TFO</b> (*) 0 00 1.95 (*) 0 00 0 00 0 00 0 00 257 47	Target
Audit Notes: Version: Vertical Section: Plan Survey Tool Pro Depth From (usft) 1 00 Plan Sections Measured Depth Inclin (usft) Inclin (usft) 00 3500 20000 22232 4,0882	Depth To (usft) 10.234 9 nation Azir () 0 00 0 00 0 00 6 70 6 70 6 70	Date         1/28           Survey (Well         Design #1 (W           Design #1 (W         Design #1 (W           muth         Design #1 (W           0 00         Q           257 47         2           257 47         4           295 40         4	From (TVD) (usft) 0 0 //2020 bore) /elibore #1) /elibore #1) 0 0 350 0 2,000 0 2,222 7 4,075 0	PRO To MV OV +N/-S (usft) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	+N/-S (usft) 00 vol Name vD vSG MWD - S +E/-W (usft) ( 00 00 00 -127 -2250	Tie ( +E/- (us) 0.0 Standard Dogleg Rate */100usft) 0.00 0.00 0.00 3.00 0.00	W t) Remarks Build Rate (*/100usft) 0 00 0 000 0 00 0 000 0 00 0 00 0 00 0 00	Turn Rate (*/100usft) 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0	<b>TFO</b> (°) 0 00 1.95 <b>TFO</b> (°) 0 00 0 00 0 00 257 47 0 00 38 29	Target

1/28/2020 8:04:56AM

COMPASS 5000.15 Build 88



Database: Company: Project:	EDM Enduring Resources LLC San Juan Basin - S Escavada Unit & Terra Wash CA	Local Co-ordinate Reference: TVD Reference: MD Reference:	Weil 348H KB @ 6757.0usft (Original Well Elev) KB @ 6757.0usft (Original Well Elev)
Site:	348H Pad	North Reference:	Grid
Weil:	348H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

# Planned Survey

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(*)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(*/100usft)
0.0	0.00	0 00	0 0	0.0	0.0	0 0	0.00	0.00	0.00
100.0	0 00	0 00	100.0	0 0	0 0	0.0	0.00	0 00	0.00
200 0	0 00	0.00	200 0	00	0.0	0.0	0 00	0.00	0.00
300 0	0.00	0.00	300.0	00	00	0.0	0.00	0.00	0.00
350.0	0.00	0 00	350 0	00	0.0	0.0	0.00	0.00	0.00
13 3/8"									
400 0	0 00	0 00	400.0	0.0	0 0	0 0	0 00	0.00	0.00
447 0	0 00	0 00	447 0	00	0.0	0.0	0.00	0 00	0.00
Ojo Alamo	0 00	0.00		0.0	0.0	0.0	0.00	0.00	0.00
500 0	0 00	0 00	500.0	0 0	0.0	0.0	0.00	0.00	0.00
557.0	0.00	0.00	557.0	00	0.0	0.0	0.00	0.00	0.00
	0.00	0.00	557.0	0.0	0.0	0.0	0.00	0.00	0.00
Kirtland	0.00	0.00	000.0	0.0	0.0	0.0	0.00	0.00	0.00
600 0	0 00	0 00	600 0	0 0	0.0	0 0	0 00	0.00	0.00
682 0	0 00	0 00	682 0	00	0 0	0 0	0 00	0 00	0.00
Fruitland									
700.0	0 00	0 00	700.0	0 0	0.0	0.0	0.00	0.00	0.00
800.0	0.00	0 00	800.0	0 0	0 0	0 0	0 00	0.00	0.00
900 0	0 00	0 00	900 0	0 0	0.0	0.0	0.00	0.00	0.00
1.000.0	0 00	0 00	1,000 0	00	00	0 0	0 00	0 00	0 00
1.032.0	0 00	0 00	1.032 0	0.0	0 0	0 0	0 00	0.00	0.00
Pictured Cliff	fs								
1,100.0	0.00	0 00	1,100.0	00	0 0	0.0	0.00	0.00	0.00
1,127.0	0 00	0 00	1,127 0	00	0.0	0.0	0.00	0.00	0.00
Lewis									
1,200.0	0.00	0 00	1,200.0	0 0	0 0	0.0	0.00	0.00	0 00
1,300.0	0 00	0.00	1,300.0	0 0	0 0	0 0	0 00	0 00	0.00
1,400.0	0.00	0.00	1,400.0	0 0	0 0	0.0	0.00	0 00	0.00
1,402.0	0.00	0 00	1,402.0	00	0 0	0.0	0.00	0.00	0.00
Chacra	0.00	0.00	1,402.0	00	00	0.0	0.00	0.00	0.00
1,500 0	0 00	0 00	1,500 0	0 0	0 0	0.0	0.00	0 00	0.00
	0 00	0 00	1,600.0	00	00	0.0	0 00	0.00	0.00
1,600 0	0.00	0.00	1,700 0	0.0	0 0	0.0	0.00	0.00	0.00
1,800.0	0 00	0 00	1,800.0	0 0	0 0	0.0	0.00	0.00	0.00
1,900 0	0 00	0 00	1,900 0	0 0	0 0	0 0	0.00	0 00	0.00
2,000 0	0.00	0 00	2,000 0	0 0	0 0	0.0	0.00	0.00	0.00
2,100.0	3.00	257 47	2,100 0	-06	-26	2.2	3 00	3.00	0.00
2,200.0	6.00	257 47	2,199 6	-2 3	-10 2	86	3 00	3.00	0.00
2,223 2	6 70	257 47	2,222 7	-2.8	-127	10.7	3.00	3.00	0.00
2,300 0	6 70	257 47	2.299 0	-4 8	-21 5	18 1	0.00	0.00	0.00
2,400.0	6 70	257 47	2.398 3	-73	-32 8	27 7	0 00	0.00	0.00
2.449.0	6 70	257 47	2.447 0	-8 5	-38 4	32.4	0.00	0.00	0.00
Menefee									
2,469.2	6 70	257 47	2.467 0	-90	-40.7	34 4	0.00	0.00	0.00
Cliff House									
2,500.0	6 70	257 47	2,497 6	-98	-44 2	37 3	0 00	0.00	0 00
2,549.7	6 70	257 47	2.547 0	-11 1	-49 9	42 1	0.00	0.00	0.00
	070	201 41	2.041 0						
9 5/8"	6 70	267 47	2 506 0	-12.4	-55.6	47 0	0.00	0.00	0.00
2,600.0	6 70	257.47	2,596.9		-55.6	56.6	0.00	0.00	0.00
2,700.0	6 70	257.47	2,696.2	-14 9			0.00	0.00	0.00
2,800 0	6 70	257.47	2,795 6	-17 4	-78 4	66 2			
2,900.0	6 70	257 47	2,894 9	-19.9	-89 8	75 8	0 00	0.00	0.00
3.000.0	6 70	257 47	2.994 2	-22 5	-101 1	85 4	0 00	0.00	0.00

1/28/2020 8:04:56AM

COMPASS 5000.15 Build 88



Database:

Company:

Project:

Site:

Well:

Wellbore: Design: EDM

Wash CA

348H Pad

Weilbore #1

Design #1

348H

Enduring Resources LLC

San Juan Basin - S Escavada Unit & Terra

# Planning Report

Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Well 348H KB @ 6757 0usft (Original Well Elev) KB @ 6757.0usft (Original Well Elev)

Grid

Minimum Curvature

#### Planned Survey

Measured	Sec. Sec.		Vertical		and the second	Vertical	Dogleg	Build	Turn
Depth (usft)	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usit)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(*/100usft)	(°/100usft)	(°/100usft)
3,100.0	6.70	257.47	3,093.5	-25 0	-112 5	95.0	0.00	0.00	0.00
3,200.0	6.70	257 47	3,192 8	-27 5	-123.9	104 6	0.00	0.00	0.00
3,300 0	6.70	257.47	3,292.1	-30 1	-135 3	114 2	0 00	0.00	0.00
3,400 0	6.70	257.47	3,391 5	-32 6	-146 7	123 8	0.00	0.00	0.00
3.415.6	6.70	257.47	3,407.0	-33 0	-148 4	125.3	0 00	0.00	0.00
Point Looko	ut								
3,500.0	6.70	257 47	3,490 8	-35 1	-158.0	133 5	0.00	0.00	0.00
3,591.8	6 70	257 47	3,582.0	-37 4	-168.5	142.3	0.00	0.00	0 00
Mancos									
3,600,0	6.70	257.47	3,590.1	-37.7	-169.4	143 1	0.00	0.00	0.00
3,700.0	6.70	257.47	3,689.4	-40.2	-180.8	152.7	0.00	0.00	0.00
3,800.0	6.70	257.47	3,788 7	-42 7	-192.2	162.3	0.00	0.00	0.00
3,868.7	6 70	257 47	3,857.0	-44 4	-200.0	168.9	0.00	0 00	0.00
Gallup (MNC									
3,900.0	6.70	257 47	3,888.1	-45 2	-203 6	171 9	0.00	0.00	0.00
3,979.5	6.70	257 47	3,967.0	-47 2	-212 6	179 5	0.00	0.00	0.00
MNCS_B									
4,000.0	6 70	257 47	3,987 4	-47 8	-2150	181 5	0 00	0.00	0.00
4,075 1	6 70	257 47	4,062.0	-49 7	-223 5	188.7	0 00	0 00	0 00
MNCS_C									
4,088.2	6.70	257.47	4,075.0	-50.0	-225 0	190 0	0.00	0.00	0.00
4,100.0	7.64	262.88	4.086 7	-50 2	-226.4	191.2	9.85	8.02	45.98
4,105.4	8 09	264.93	4.092.0	-50 3	-227 2	191.9	9.85	8.36	38.06
MNCS_Cms									
4,200.0	16.78	281 67	4,184 3	-48 1	-247 2	211.3	9.85	9 1 9	17 69
4,255.9	22 15	285.32	4,237 0	-43 7	-265 3	229 7	9 85	9 6 1	6 53
MNCS_D									
4,300.0	26.43	287 19	4.277 2	-38 6	-282 7	247.8	9.85	9 70	4.24
4,400 0	36.18	289.89	4,362 6	-22 0	-331 9	299 6	9.85	9.75	2 70
4,418.1	37 95	290.24	4.377 0	-18 2	-342 1	310 5	9.85	9.78	1.96
MNCS_E									
4.470.7	43 11	291 13	4,417.0	-6.1	-374 1	344.7	9.85	9.79	1.69
MNCS_F									
4,500.0	45 97	291 56	4,437 9	1 3	-393 2	365 2	9.85	9.80	1.45
4 584 5	54 26	292 58	4 492 0	25 7	-453 2	430 0	985	981	1 22
MNCS_G									
4,600.0	55.78	292.75	4,500 9	30.6	-464 9	442.7	9 85	9.81	1 06
4,700.0	65.60	293 69	4,549.8	65 0	-545.0	529.7	9.85	9.82	0.94
4,718 1	67 38	293 84	4 557 0	717	-560 2	546 4	985	9.82	0.85
MNCS_H									
4.800.0	75 42	294 49	4,583 1	103 4	-630 9	623 8	985	9.82	0.79
4,900 0	85 25	295.23	4,599 9	144.8	-720 2	722 2 746 9	9.85	9.82	0.73
4,924.8	87 68 90 16	295 40 293 39	4,601.4	155 4 168 8	-742.6	746.9	9.85	7.64	-6.22
4,957.2									
5,000.0	90 16	293 39	4,601 9	185 8	-811 4	822 0	0.00	0.00	0.00
5,100 0	90 16	293.39	4.601 6	225 5	-903 2	922 0	0 00	0 00	0.00
5,200.0	90 16	293 39	4,601.3	265 2	-995 0	1.022 0	0.00	0.00	0 00
5,300.0	90 16	293 39	4.601.0	304 9 344.6	-1,086.8	1,121.9	0.00	0.00	0.00
5,400.0	90.16	293.39	4,600 7						
5,500.0	90.16	293.39	4,600 5	384 3	-1.270 3	1.321 9	0 00	0.00	0.00
5,600.0	90 16	293.39	4,600.2	424 0	-1.362 1	1,421.8	0.00	0.00	0.00

1/28/2020 8:04:56AM

COMPASS 5000 15 Build 88



Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: Survey Calculation Method:

#### Well 348H

KB @ 6757.0usft (Original Well Elev) KB @ 6757.0usft (Original Well Elev)

Site: Well: Wellbore: Design:

Database:

Company:

Project:

San Juan Basin - S Escavada Unit & Terra Wash CA 348H Pad 348H Wellbore #1 Design #1

Enduring Resources LLC

EDM

Grid Minimum Curvature

#### Planned Survey

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(°)	(*)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
5,800 0	90 16	293 39	4,599.6	503.3	-1,545 7	1,621 8	0.00	0.00	0.00
5,900 0	90 16	293 39	4 599 3	543 0	-1.637 5	1.721 7	0.00	0.00	0.00
6,000.0	90 16	293 39	4,599.0	582 7	-1,729.2	1,821 7	0.00	0 00	0.00
6,100 0	90 16	293 39	4,598 8	622 4	-1,821.0	1.921.7	0.00	0.00	0.00
6,200 0	90 16	293 39	4 598 5	662 1	-1,912.8	2.021.6	0.00	0 00	0.00
6.300.0	90 16	293.39	4,598 2	701.8	-2,004.6	2,121.6	0.00	0.00	0.00
6,400 0	90 16	293 39	4,597 9	741.5	-2.096.4	2.221 6	0.00	0.00	0.00
6.500 0	90 16	293 39	4,597 6	781.2	-2.188 2	2.321 5	0.00	0.00	0.00
6,600.0	90 16	293.39	4,597.3	820 9	-2.279.9	2.321 5	0.00	0.00	0.00
6,700.0	90 16	293 39	4,597.3	860.6	-2.279 9	2.421.5	0 00	0 00	
6,800.0	90.16	293 39	4,597.0	900.3				0 00	0.00
6,900.0	90.16	293.39	4,596.5	900 3 940 0	-2,463.5	2,621 4 2,721 4	0.00	0.00	0.00
7.000.0	90.16	293 39	4,596.2	979 7	-2.647 1	2.821 4	0.00	0 00	0.00
7,100.0	90 16	293 39	4.595 9	1.019 4	-2.738.9	2.921 4	0.00	0.00	0.00
7.200.0	90 16	293 39	4,595.6	1,059 1	-2,830.6	3.021 3	0.00	0.00	0.00
7,300.0	90.16	293.39	4,595.3	1.098.8	-2.922 4	3,121 3	0.00	0.00	0.00
7.400.0	90 16	293.39	4,595.1	1,138 5	-3,014.2	3,221 3	0.00	0.00	0.00
7.500 0	90 16	293.39	4,594 8	1,178 2	-3.106.0	3.321.2	0.00	0.00	0.00
7,600 0	90 16	293 39	4,594 5	1,217 9	-3.197.8	3,421 2	0 00	0.00	0.00
7.700.0	90 16	293 39	4.594 2	1.257 6	-3,289 5	3,521.2	0.00	0 00	0.00
7,800.0	90 16	293.39	4,593 9	1,297 3	-3.381 3	3,621.1	0.00	0.00	0.00
7,900.0	90 16	293.39	4,593.6	1,337.0	-3,473 1	3,721.1	0.00	0.00	0.00
8,000 0	90.16	293 39	4 593.4	1 376 7	-3.564 9	3,821.1	0.00	0.00	0.00
8,100.0	90 16	293 39	4,593 1	1.416.4	-3.656 7	3,921.0	0.00	0.00	0.00
8,200.0	90 16	293.39	4,592 8	1.456 0	-3.748 5	4.021 0	0.00	0.00	0.00
8,300.0	90 16	293 39	4,592 5	1,495 7	-3.840.2	4,121 0	0 00	0.00	0.00
8,400.0	90 16	293.39	4.592.2	1,535 4	-3,932 0	4,220.9	0.00	0.00	0 00
8,500 0	90.16	293.39	4,591,9	1.575 1	-4.023 8	4.320.9	0.00	0.00	0 00
8,600.0	90 16	293 39	4,591.6	1,614 8	-4.115 6	4,420 9	0.00	0.00	0.00
8,700.0	90.16	293 39	4.591 4	1.654 5	-4.207 4	4,520 8	0.00	0.00	0 00
8,800 0	90 16	293 39	4.591 1	1.694 2	-4,299 2	4,620 8	0 00	0 00	0 00
8,900.0	90.16	293 39	4,590 8	1,733 9	-4,390 9	4,720 8	0.00	0.00	0 00
9,000.0	90.16	293 39	4,590 5	1,773 6	-4.482.7	4,820.7	0.00	0.00	0 00
9,100.0	90.16	293 39	4,590.2	1,813 3	-4.574 5	4,920 7	0.00	0.00	0 00
9,200 0	90 16	293 39	4,589 9	1,853 0	-4.666 3	5.020 7	0.00	0.00	0 00
9.300.0	90 16	293.39	4.589 7	1,892 7	-4 758 1	5,120 7	0 00	0.00	0 00
9,400.0	90 16	293.39	4 589 4	1 932 4	-4 849 9	5,220 6	0 00	0.00	0.00
9,500.0	90.16	293.39	4,589 1	1,972 1	-4.941 6	5,320 6	0.00	0.00	0.00
9,500.0	90.16	293.39	4.589 1	2.011 8	-4,9416	5,320.6	0.00	0.00	0.00
9,700.0	90.16	293 39	4,588.5	2.051 5	-5 125 2	5,520 5	0.00	0.00	0.00
9,800.0	90 16	293 39	4 588 2	2.091 2	-5.217 0	5,620.5	0.00	0.00	0.00
9,900,0	90 16	293 39	4,588 0	2,130 9	-5,308 8	5.720 5	0 00	0.00	0 00
10,000.0	90 16	293.39	4.587.7	2,170 6	-5,400 6	5,820 4	0.00	0.00	0.00
10,100.0	90.16	293.39	4.587.4	2,210.3	-5,492.3	5,920.4		0.00	0.00
10,200.0	90.16	293 39 293 39	4.587.1 4.587.0	2.250 0 2.263 8	-5.584 1	6.020.4	0.00	0.00	0.00



Database:	EDM	Local Co-ordinate Reference:	Well 348H
Company:	Enduring Resources LLC	TVD Reference:	KB @ 6757.0usft (Original Well Elev)
Project:	San Juan Basin - S Escavada Unit & Terra Wash CA	MD Reference:	KB @ 6757.0usft (Original Well Elev)
Site:	348H Pad	North Reference:	Grid
Well:	348H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

## **Design Targets**

Target Name - hit/miss target - Shape	Dip Angle	Dip Dir.	TVD	+N/-S	+E/-W	Northing	Easting		
- Snape	(*)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitude
348H KOP - plan hits target ce - Point	0.00 enter	0 00	4,075.0	-50 0	-225.0	1,8 <mark>5</mark> 9,431.54	1.253.017 61	36 103170°N	107.561418°W
348H BHL - plan hits target ce - Point	0 00 enter	360 00	4,587.0	2,263 8	-5.616.2	1,861,745.35	1.247.626.45	36.109324°N	107.579771°V
348H POE - plan hits target ce - Point	0.00 enter	360 00	4,602.0	168.8	-772 2	1,859,650 34	1.252.470.45	36.103751°N	107.563280°W

#### Casing Points

Measured Depth (usft)	Vertical Depth (usft)		Name	Casing Diameter (")	Hole Diameter (")	
350.0	350.0	13 3/8"		13-3/8	17-1/2	
2,549.7	2,547.0	9 5/8"		9-5/8	12-1/4	

# Formations

Measured Depth	Vertical Depth		Dip Dip Direction
(usft)	(usft)	Name	Lithology (°) (°)
447 0	447 0	Ojo Alamo	0 00
557.0	557.0	Kirtland	0.00
682.0	682.0	Fruitland	0 00
1.032.0	1.032.0	Pictured Cliffs	0.00
1,127 0	1,127.0	Lewis	0 00
1,402.0	1.402.0	Chacra	0 00
2,449.0	2.447.0	Menefee	0.00
2,469.2	2,467.0	Cliff House	0 00
3,415 6	3,407 0	Point Lookout	0.00
3,591 8	3,582.0	Mancos	0 00
3,868 7	3,857 0	Gallup (MNCS A)	0 00
3,979.5	3,967.0	MNCS_B	0 00
4,075.1	4,062.0	MNCS_C	0.00
4,105.4	4,092.0	MNCS_Cms	0 00
4,255.9	4,237.0	MNCS_D	0 00
4,418 1	4,377.0	MNCS_E	0 00
4,470 7	4,417.0	MNCS_F	0 00
4,584.5	4,492.0	MNCS_G	0.00
4,718 1	4 557 0	MNCS_H	0.00

1/28/2020 8:04:56AM