

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa l	ře .		
esse No.	078109			
Unit I-Sec. 844				
Gallegos	Canmin	lini+		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO CHANGE		SSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WA		SEQUENT REPORT OF SHOOTING OR ACIDIZING	of rescipe
NOTICE OF INTENTION TO RE-DRILL		SEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT O			
NOTICE OF INTENTION TO PULL OR		SEQUENT REPORT OF ABANDONMENT PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	1	TEMETRIAN HELL HISTORY	
(INDICA	ATE ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)	
age assigned to well:	All of Partial		
7 except SW/4 SW/4, as	nd Lots 3 & 4	May 22	19_ <b>53</b>
SW/4 SW/4 Sec. 8, total	1 328.15 acres.		
Well No. 32 is lo	cated 990 ft. from $\binom{\blacksquare}{S}$	line and 1650 ft. from $\left  egin{array}{c} e$	sec7
SE/4 SW/4 Sec. 7	0011	( )	-
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
West Kuts		,	
(Field)	(County or Subdivis	ion) (State or Territory)	
	DETAILS OF o objective sands; show sizes, weights ing points, and all other impos	furnish later).  WORK  , and lengths of proposed casings; indicate mudditant proposed work)	<del></del>
(State names of and expected depths to	DETAILS OF o objective sands; show sizes, weights ing points, and all other impos Band test.	furnish later).  WORK  , and lengths of proposed casings; indicate mudditant proposed work  depth 15001.	ng jobs, cement-
(State names of and expected depths to Pictured Cliffs S Surface Casing:	DETAILS OF o objective sands; show sizes, weights ing points, and all other importanted sand test. Astimated 801 of 10-3/4" OD 32	furnish later).  WORK  , and lengths of proposed casings; indicate mudditant proposed work)	ng jobs, cement-
(State names of and expected depths to Pictured Cliffs Surface Casing:  Production Casing	DETAILS OF o objective sands; show sizes, weights ing points, and all other impos  Sand test. setimated  80° of 10-3/4" OD 32	furnish later).  WORK  and lengths of proposed casings; indicate mudditant proposed work  depth 15001.  3# H-40 cemented to surface	ng jobs, cement-
(State names of and expected depths to Pictured Cliffs Surface Casing:  Production Casing	DETAILS OF cobjective sands; show sizes, weights ing points, and all other importanted  Sand test. Estimated  80' of 10-3/4" OD 32  1400' of 7" OB 20  eduction is indicated	furnish later).  WORK  and lengths of proposed casings; indicate mudditant proposed work)  depth 1500.  3# H-40 cemented to surface  J-55, cemented with 100 so the producing section will	ng jobe, coment-
Pictured Cliffs S Surface Casing: Production Casing If commercial pro-	DETAILS OF cobjective sands; show sizes, weights ing points, and all other impos  Band test. detimated  80° of 10-3/4" OD 32  3: 1400° of 7" OD 20  eduction is indicated, yearin.	furnish later).  WORK  and lengths of proposed casings; indicate mudditant proposed work)  depth 15001.  3# H-40 cemented to surface  J-55, cemented with 100 s  the producing section will	ng jobs, cement-
(State names of and expected depths to Pictured Cliffs S Surface Casing: Production Casing If commercial pro	DETAILS OF cobjective sands; show sizes, weights ing points, and all other impos  Band test. detimated  80 of 10-3/4" OD 32  3: 1400 of 7" OB 20  Eduction is indicated,  yearin.	WORK  , and lengths of proposed casings; indicate mudditant proposed work)  depth 1500.  3# H-40 cemented to surface  J-55, cemented with 100 s  the producing section will  the Geological Survey before perations may be	acks.
Pictured Cliffs S Surface Casing: Production Casing If commercial pro- shot with nitrogl	DETAILS OF cobjective sands; show sizes, weights ing points, and all other impos  Band test. detimated  80° of 10-3/4" OD 32  3: 1400° of 7" OD 20  Eduction is indicated, yearin.  must receive approval in writing by	furnish later).  WORK  and lengths of proposed casings; indicate mudditant proposed work)  depth 15001.  3# H-40 cemented to surface  J-55, cemented with 100 s  the producing section will  the Geological Survey before prestions much	acks.
Pictured Cliffs S Surface Casing: Production Casing If commercial pro- shot with nitrogl  I understand that this plan of work Company BASON-MONTI	DETAILS OF cobjective sands; show sizes, weights ing points, and all other impos  Band test. Estimated  80° of 10-3/4" OD 32  31 1400° of 7" OD 20  Extraction is indicated,  yearin.  must receive approval in writing by  N	WORK  , and lengths of proposed casings; indicate mudditant proposed work)  depth 1500.  3# H-40 cemented to surface  J-55, cemented with 100 s  the producing section will  the Geological Survey before perations may be	acks.
Pictured Cliffs Surface Casing: Production Casing If commercial proshed with nitrogl I understand that this plan of work Company BASON-MONTI	DETAILS OF cobjective sands; show sizes, weights ing points, and all other impos  Band test. Estimated  80° of 10-3/4" OD 32  31 1400° of 7" OD 20  Extraction is indicated,  yearin.  must receive approval in writing by  N	WORK  , and lengths of proposed casings; indicate mudditant proposed work)  depth 1500.  .3# H-40 cemented to surface  J-55, cemented with 100 street the producing section will  the Geological Survey before perations may be the Geological Survey before perations may be the Geological Survey before perations may be the Geological Survey before the control of the DIST.	acks.

\$ 1 9.5 T

The state of the s



## 

The second second second second

and the second of the second o

and the second of the second o 

 $\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}}$ 

· in the second

the property of the second of

•

COMPANY. Benson Montin LEASE Gallegos Canyon Unit Well 32 Sec 7 T 28N R 12W N M.P.M. LOCATION. 990 from south line 1650 from west line San Juan County New Mex

--- 1650->

This is to certify that the above plat was prepared from field notes of actual surveys made by me and are true and correct to the best of my knowledge and belief

Robert L Maddox Jr.
Registered Professional Engineer
Fland Surveyor
N Mex Reg No. 1426