District [1625 N. French Dr Phone: (575) 393-				·	State o	f New Mo	exico					Form C-101 Revised July 18, 2013
District II 811 S. First St., A				Energ	gy Minerals	and Nat	ural Res	sour	ces MAG	18/A/A	a	-
Phone: (575) 748- District III					Oil Conse	ervation I	Division		NCAR	39UU		MENDED REPORT
1000 Rio Brazos E Phone: (505) 334-					1220 Sout	th St. Fra	ncis Dr.		stand (7 201	5	
District IV 1220 S. St. Franci Phone: (505) 476-					Santa	Fe, NM 8	7505		-	,	* #:	
[1010 (302) +10-		, 470-3492							REC	影の		
APPLI	CATIC	N FOF	PERMIT T	O DRIL	L, RE-EN	FER, DE	EPEN,	PL	UGBACI			
	CAZA	OPERAT	Operator Name a ING, LLC. ORAINE SU	nd Address	0	× ×			249	- OGRID 9099	Numbe	21
		ND, TE		LTE 155	IE 1550				30-025- 477360			
⁺ Ртор 3137	erty Code 80		IGLO	0 "19" STATE							ell No. 6H	
			<u> </u>		Surface Loc	ation						
UL - Lot N	Section 19	Township 20S	Range 35E	Lot Idn	Feet from 200	SOUT	S Lin e H		Feet From 00'	e/wi WEST	Line	County LEA
	r	1		* Prop	osed Bottom	Hole Loca	ition					······································
UL - Lot	Section	Township	Range	Lot Idn	Feet from		S Line		Feet From	e/w WEST	Line	County
K	19	205	35E		2310'	SOU	TH	1	660'	WEST		LEA
				9.	Pool Inform	ation			····			
			LEA-BO	NE SPRI	Pool Name NG, SOUTH	Ľ						Pool Code 37580
				Addit	ional Well In	formation						· · · · · · · · · · · · · · · · · · ·
^{it.} Wo N	гк Туре		¹² Well Type		^{13.} Cable/Ro ROTARY	tary		^{14.} Lea S	se Type			und Level Elevation
16. M	lultiple	TV	D-10,884,Depth D-12,800'		18. Formati			^{19.} Co	atractor			20. Spud Date
N Depth to Gro		<u>M</u>			3rd Bone rest fresh water w		Unkno	own	Distance	to nearest		approved water
64'		· · ·	Appr	oximate	elly 1.25	Northwe	st		None	Known		
We will t	e using a	closed-loc	p system in lieu o	f lined pits								
	·	<u> </u>	21.	Proposed	Casing and	Cement Pr	ogram					
Туре	Ho	le Size	Casing Size	Casing	g Weight/ft	Settin	g Depth		Sacks of	Cement		Estimated TOC
Surface		<u> </u>	13 3/8"	54.5	<u>5#</u>	1800			1541 Sx		SI	URFACE
Intermed	1. 12	1	9 5/8"	40#		5650			1630 Sx			URFACE
Product	Lon 8	3/4"	51"	20#		12,800			1464 Sz	ζ .	E	st. 5000' FS
	CEE	<u>ለ ጥጥ ለ ሮኒሀ</u>	ED SHEET	ng/Cement	t Program: A	Additional	Commen	its	·····	<u> </u>		
L	<u>366</u>	ALLAUN										
[Time				Blowout Pr	evention P	Test Pro			1		Manufacturer
Doubl	Type e Ram			Working Pre		1500				Came		or Schaffer
<u> </u>	<u>naiii</u>			<u>, , , , , , , , , , , , , , , , , , , </u>	······					Joamo		
^{23.} I hereby best of my k			ation given above is	true and corr	plete to the		ОП	C CC) NSERVA	TION	DIVI	SION
I further co	rtify that	I have com	plied with 19.15.14	.9 (A) NMA	.C 🔲 and/or	Approved			1			
19.15.14.9 Signature:	B) NMAC	, if app		1-1-1		j':		Ż			i	

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Printed name:

Permit Eng.

01/07/15

Title:

Date:

Joe T. Janica Title: Petroleum Engineer Expiration Date: 0/07/17 Approved Date: 0 E-mail Address: joejanica@valornet.com Conditions of Approval Attached See Affached Phone: 57:5-391-8503

CAZA OPERATING, LLC.

IGLOO "19" STATE #6H

- 1. Drill 26" hole to 140' Set 140' of 20" conductor pipe and cement to surface with Redimix.
- Drill 17 ½" hole to 1800'. Run and set 1800' of 13 3/8" 54.5# J-55 ST&C casing. Cement with 1191 Sx. Of Class "C" cement + 4% Gel, + 2% CaCl, Yield 1.74 100% excess, tail in with 350 Sx. Of Class "C" cement + 2% CaCl, Yield 1.33 100% excess, circulate cement to surface.
- Drill 12 ¼" hole to 5650'. Run and set 5650' of 9 5/8" casing as follows: 2150' of 9 5/8" 40# HCK-55 LT&C, 3500' of 9 5/8" 40# J-55 LT&C casing. Cement in two stages, stage tool and casing packer set at 3900 '. Cement 1st stage with 303 Sx. Of 35/65 Class "C" POZ cement + 5% salt, + 6% Gel, Yield 2.09 100% excess, tail in with 365 Sx. Of Class "C" cement + 1% CaCl, Yield 1.33 100% excess. Cement 2nd stage with 812 Sx. Of 35/65 Class "C" POZ cement + 5% Salt, + 6% Gel, Yield 2.09, 100% excess, tail in with 150 Sx. Of Class "C" POZ cement + 1% CaCl, Yield 1.33, 100% excess. Circulate cement to surface.
- Drill 8 ¾" hole to 12,800' Run and set 12,800' of 5 ½ " 20# HCP-110 CDC-HTQ CASING. Cement with 1108 Sx. of 35/65 Class "H" cement + 1lb/Sx. KOL seal, Yeild 1.89, 50% excess, tail in with 365 Sx. of Class "H" SoluCem, cement + fluid loss control, + defoamer, "Acid soluble. Yield 2.59, 50% excess. Estimate top of cement 5000' from surface.

API #	Operator	Well name & Number
30-025-42360	Caza Operating LLC	Igloo 19 State # 6H

Applicable conditions of approval marked with XXXXXX

Administrative Orders Required

XXXXXXX	Will require administrative order for non-standard location prior to placing the well on production
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Other wells

Drilling

XXXXXXX	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface,
	the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in
	cement the water protection string

Casing

PRODUCTION CASING - Cement must tie back into intermediate casing
If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
South Area
Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water